

800 MHz Transition Administrator, LLC Quarterly Progress Report for the Quarter Ended December 31, 2007

FEBRUARY 29, 2008



John Bush, Managing Director

BearingPoint, Inc. 1676 International Drive McLean, VA 22102 T: 703.747.8793 John.Bush@BearingPoint.com

Brett Haan, Managing Director

BearingPoint, Inc. 1676 International Drive McLean, VA 22102 T: 703.747.4968 Brett.Haan@BearingPoint.com

Quarterly Progress Report for the Quarter Ended December 31, 2007

Robert B. Kelly, Partner

Squire, Sanders & Dempsey L.L.P. 1201 Pennsylvania Ave., NW Washington, DC 20004 T: 202.626.6216 F: 202.626.6780

rkelly@ssd.com

Douglas L. Povich, Partner

Squire, Sanders & Dempsey L.L.P. 8000 Towers Crescent Dr. 14th Floor Tysons Corner, VA 22182 T: 703.720.7888 F: 703.720.7801

dpovich@ssd.com

Alan J. (Joe) Boyer, President

Baseline Wireless Services, LLC 2770 Arapahoe Road, Suite 132-133 Lafayette, CO 80026

T: 303.444.1480 F: 888.361.0603

JBoyer@BaselineTelecom.com



TABLE OF CONTENTS

				Page			
OVE I.			vide Matters and Recent developments				
1.	A.		ent Developments Regarding the Schedule				
	11.	1.	Deadlines for Completion of Planning				
		2.	Border Area Licensees				
		3.	Puerto Rico				
	В.	Cana	adian Border Area Band Plan				
	C.		nt Nextel's Monthly Reports				
	D.	_	Month Benchmark				
	E.		nnel Clearing Request Process				
	F.		uests for Waiver of June 26, 2008 Deadline				
II.	Stag	_	hannels 1-120				
	A. Planning Funding						
	В.	Negotiations					
	C.	Reco	onfiguration Implementation Progress	11			
III.	Stag		PSPAC and Public Safety Expansion Band				
	Α.		ning and Planning Funding				
	В.	Nego	15				
		1.	Wave 1, Stage 2	17			
		2.	Wave 2, Stage 2	18			
		3.	Wave 3, Stage 2	18			
		4.	Wave 4, Stage 2	18			
	C.	Reco	onfiguration Implementation	19			
		1.	Reconfiguration of Subscriber Equipment	21			
		2.	Implementation Planning Sessions	22			
		3.	Implementation Disputes	23			
IV.	KEY	Y REC	ONFIGURATION DATA	24			
	A.	A. Licenses to Be Reconfigured					
	B.	Freq	25				
	C.	Freq	quency Reconfiguration Agreement Review	26			
		1.	Stage 1	26			
		2.	Stage 2	27			





	D.	FCC	Reconfiguration Applications	28
	E.	Statu	us of Reconfiguration Completion Certifications (Closing)	29
V.	CON	MMUN	NICATIONS WITH STAKEHOLDERS	32
	A.	Stak	eholder Inquiries	32
	B.	TA-l	Produced Materials and the TA's Website	32
	C.	Outr	reach Events and TA-Sponsored Education and Training	33
		1.	Meetings and Conferences	33
		2.	Licensee Outreach Campaigns	33
VI.	FIN	ANCIA	AL	34
	A.	Exte	rnal Audit	34
	B.	Tran	sition Administrator	34
		1.	Fees, Expenses, and Staffing	34
		2.	Disclosure of Non-Reconfiguration Fees.	35



List of Appendices

APPENDIX 1	Status of Negotiations for Licensees in Channels 1-120: Milestones Completed by Number of Frequency Reconfiguration Agreements, Per Wave, Per Region, as of December 31, 2007
APPENDIX 2	Status of Reconfiguration for Licensees in Channels 1-120, the Expansion Band, NPSPAC Channels, and the Southeast ESMR Band: Milestones Completed by Number of Call Signs, Per Wave, Per Region, and Maps of Channels 1-120 Clearing and Southeast ESMR Band Progress, as of December 31, 2007
APPENDIX 3	Status of Negotiations for Licensees in NPSPAC Channels: Milestones Completed by Number of Frequency Reconfiguration Agreements, Per Wave, Per Region, as of December 31, 2007
APPENDIX 4	Entities Filing Expansion Band Elections, as of December 31, 2007
APPENDIX 5	Call Sign-Related Reconfiguration Information, as of December 31, 2007
APPENDIX 6	Status of Frequency Reconfiguration Agreement Review for Channels 1-120, Per Wave, Per Region, as of December 31, 2007
APPENDIX 7	Status of Frequency Reconfiguration Agreement Review for NPSPAC Channels, Per Wave, Per Region, as of December 31, 2007
APPENDIX 8	Summary of FRAs and PFAs that have Closed, as of December 31, 2007
APPENDIX 9	Stakeholder Outreach Activities: Meeting and Conference Attendance by TA Representatives for Quarter Ended December 31, 2007 and Quarter Ending March 31, 2008
APPENDIX 10	800 MHz Transition Administrator, LLC Fees and Expenses through December 31, 2007



OVERVIEW

The 800 MHz Transition Administrator, LLC ("TA") provides its Quarterly Progress Report to the Federal Communications Commission ("FCC") regarding the progress of the reconfiguration of the 800 MHz band for the quarter ended December 31, 2007. Pursuant to the FCC's *Reconfiguration Orders*, the TA, as the manager of the reconfiguration effort, is required to report on a quarterly basis the progress of band reconfiguration.²

The band reconfiguration program generally consists of two broad stages of activity: the clearing of 806-809 MHz/851-854 MHz (Channels 1-120) and the relocation of Public Safety's NPSPAC channel users to this vacated spectrum. At the beginning of the program, the FCC's *Report and Order* envisioned two phases of reconfiguration for each of these stages – the negotiation phase that results in a Frequency Reconfiguration Agreement ("FRA") between the licensee and Sprint Nextel and the implementation phase that consists of the actual reconfiguration of the radio systems.

Stage 1: Clearing of Channels 1-120

Stage 1, the reconfiguration of 800 MHz systems that were previously operating on Channels 1-120, is now largely complete in non-border-affected areas, clearing the way for relocation of NPSPAC licensees. As of December 31, 2007, 97 percent of the 931 Stage 1 licensees not affected by border areas have successfully negotiated TA-approved FRAs. In addition, Sprint Nextel reported that 92 percent of Stage 1 non-border area FRAs, accounting for 62 percent of all Stage 1 call signs, have completed implementation and been cleared from Channels 1-120 as of December 31, 2007. On November 1, 2007, the FCC released a Notice of Proposed Rulemaking seeking comment on a proposed band plan for the U.S.-Canada border area and comments were filed in December 2007. The TA is making plans assuming that it will start issuing replacement frequencies to licensees in the Canadian border area later this year.

¹ Improving Public Safety Communications in the 800 MHz Band, Report and Order, Fifth Report and Order, Fourth Memorandum Opinion and Order, and Order, 19 FCC Rcd 14969 (2004) ("Report and Order"); as amended by Erratum, WT Docket No. 02-55 (rel. Sept. 10, 2005); Second Erratum, 19 FCC Rcd 19651 (2004); "Commission Seeks Comment on Ex Parte Presentations and Extends Certain Deadlines Regarding the 800 MHz Public Safety Interference Proceeding," Public Notice, 19 FCC Rcd 21492 (2004); Third Erratum, 19 FCC Rcd 21818 (2004); Supplemental Order and Order on Reconsideration, 19 FCC Rcd 25120 (2004) ("Supplemental Order"); Erratum, WT Docket No. 02-55 (rel. Jan. 19, 2005); Memorandum Opinion and Order, 20 FCC Rcd 16015 (2005) ("Memorandum Opinion and Order"); Second Memorandum Opinion and Order, 22 FCC Rcd 10467 (2007); Erratum, WT Docket No. 02-55 (rel. July 26, 2007); Third Memorandum Opinion and Order, 22 FCC Rcd 17209 (2007) ("Third Memorandum Opinion and Order"); "FCC Announces Supplemental Procedures and Provides Guidance for Completion of 800 MHz Rebanding," Public Notice, 22 FCC Rcd 17227 (rel. Sept. 12, 2007) ("September 12, 2007 Public Notice"); "Federal Communications Commission Provides Guidance for Submission of Requests for Waiver of June 26, 2008 Deadline for Completion of 800 MHz Rebanding," Public Notice, 23 FCC Rcd 664 (rel. Jan. 17, 2008) ("January 17, 2008 Public Notice") (collectively "Reconfiguration Orders").

² 47 C.F.R. § 90.676(b)(3).

³ Improving Public Safety Communications in the 800 MHz Band, New 800 MHz Band Plan for U.S.-Canada Border Region, Further Notice of Proposed Rulemaking, 22 FCC Rcd 19266 (2007) ("Canadian border NPRM").



Stage 2: NPSPAC and Public Safety Expansion Band Reconfiguration

Stage 2 of the program, the relocation of Public Safety licensees operating on NPSPAC and Expansion Band frequencies, has seen significant progress during the fourth quarter of 2007. There are now more Stage 2 licensees engaged in implementation than in planning or negotiations, and the TA's focus is increasingly shifting from negotiations to implementation.

As of December 31, 2007, 100 Stage 2 licensees had completed the transition to their new channels, including 29 NPSPAC licensees and 71 Expansion Band-only licensees.⁴ In addition, 122 Stage 2 licensees had arranged a channel clearing schedule with Sprint Nextel as of January 25, 2008. While the TA expects that many more licensees will be able to be operational on their new frequencies prior to the June 26, 2008 program completion date, the TA also anticipates, based on information gathered from licensees, that a significant number, and possibly a majority, of NPSPAC licensees will not have completed their reconfigurations by that date. Consequently, numerous licensees are expected to file requests for waiver of the June 26, 2008 deadline. The FCC has encouraged licensees filing such requests to utilize the Request for Waiver templates available on the TA's website⁵ and to request only such time as is needed to complete reconfiguration.

The number of non-border area licensees in the planning process declined during the fourth quarter as licensees completed their planning activities and initiated negotiations regarding their reconfiguration costs, which is a further indicator of progress in the program. The FCC's September 12, 2007 Public Notice established deadlines for NPSPAC licensees to complete planning and submit a cost estimate to Sprint Nextel. The planning deadlines for Waves 1-3 licensees fell during the fourth quarter – October 15, 2007 for Wave 1, November 15, 2007 for Wave 2, and December 15, 2007 for Wave 3. Licensees requiring additional time to complete planning must request an extension from the FCC's Public Safety and Homeland Security Bureau ("PSHSB"). 74 Wave 1 licensees, 40 Wave 2 licensees, 106 Wave 3 licensees, and 5 Wave 4 licensees submitted extension requests to the FCC during the fourth quarter. Many of the licensees with long planning cycles have large and complex systems with extensive interoperability with other systems. The FCC has encouraged licensees to consider expediting the reconfiguration implementation process through early replacement or retuning of equipment under the Subscriber Equipment Deployment ("SED") program. In addition, some licensees whose extension requests were granted were not able to complete planning by the extended deadline and have submitted additional extension requests to the PSHSB.

The TA also continues to see progress in FRA negotiations, which have generally proceeded smoothly under the new timelines for FRA negotiations and mediation set forth in the FCC's *September 12*, 2007 *Public Notice*. During the fourth quarter, parties completed negotiations on 81 additional Stage 2 FRAs, raising the total completed by more than 22 percent

⁴ The 71 Expansion Band licensees includes some Public Safety licensees who reconfigured Expansion Band frequencies in conjunction with the reconfiguration of their Channels 1-120 frequencies.

⁵ The template Request for Waiver, which includes a Waiver Request Information Form, is available on the TA's website at http://www.800TA.org/content/documents/rebanding deadline extension process.asp.



to 488 (55 percent of non-border area Stage 2 FRAs) as of December 31, 2007. For the most part, licensees and Sprint Nextel are completing FRA negotiations within the 60-day timeframe prescribed by the FCC, with very few mediations referred to the FCC.

The TA's focus is turning increasingly to facilitating and monitoring implementation. The TA has continued to conduct regional Implementation Planning Sessions ("IPS or "sessions") with NPSPAC licensees, their vendors, consultants, and Sprint Nextel to develop consolidated implementation schedules. Through the end of 2007, the TA had conducted 17 such sessions in 15 NPSPAC Regions that were attended by approximately 211 licensees operating more than 397,000 radios. These sessions have been successful in building a common view among all stakeholders of licensee interdependencies and scheduling needs, and they have enabled parties to reach an understanding on the timing of clearing and surrendering frequencies for those licensees that are ready to transition to the new channels. The TA will continue to hold sessions in other regions as more licensees complete their agreements. In addition, during implementation the TA anticipates playing an ongoing coordination role in those areas that do not have a lead agency to coordinate interdependent reconfiguration activities across multiple licensees. The TA will also continue to monitor and report the progress of reconfiguration implementation by licensees in each NPSPAC region on a regular basis. The TA has held briefings with licensees, Public Safety organizations, Sprint Nextel, and vendors regarding the progress of the IPS, and the follow-up to the IPS that is planned by the TA. The TA expects to be able to provide further information on reconfiguration implementation schedules in its next quarterly progress report.

On January 17, 2008, the FCC released a Public Notice establishing procedures and providing guidance to licensees regarding submission of requests for waiver of the June 26, 2008 deadline for completion of 800 MHz rebanding. The FCC's Public Notice stated that any "non-border licensee that will require additional time past June 26, 2008 to complete rebanding must request a waiver of the deadline" from the PSHSB. Licensees submitting a request for waiver must be able to demonstrate that they have worked diligently and in good faith to complete rebanding expeditiously, and that the additional time requested is no more than reasonably necessary to complete the rebanding process. Licensees are expected to set forth their timetables for completing reconfiguration implementation. The FCC established deadlines, staggered by wave, for licensees to file requests for waiver. Licensees in Waves 1 and 2 must file by March 17, 2008 and Wave 3 licensees and non-border Wave 4 licensees must file by April 15, 2008. If a licensee has not executed an FRA with Sprint Nextel by the applicable filing deadline, it should file an interim extension request. The TA has developed a template Request for Waiver, which includes a Waiver Request Information Form, for licensees to use to provide this information. The FCC recommends that licensees use this template in preparing their requests.

In closing, measurable progress continues to be made in the rebanding program and most activities are proceeding smoothly, even though many licensees may require more time beyond June 26, 2008.

-

⁶ See January 17, 2008 Public Notice at 1.

⁷ The template is available at http://www.800TA.org/content/documents/rebanding deadline extension process.asp.



I. PROGRAM-WIDE MATTERS AND RECENT DEVELOPMENTS

This section of the Quarterly Progress Report discusses recent developments in the reconfiguration program, identifies program-wide issues, and describes specific actions that the FCC and the TA have taken to address issues identified to date.

A. Recent Developments Regarding the Schedule

The 800 MHz band reconfiguration program commenced on June 27, 2005. As of December 31, 2007, the voluntary and mandatory negotiation periods, as described in the TA's Regional Prioritization Plan ("RPP"), had concluded for all waves and stages, except for border area licensees.

1. <u>Deadlines for Completion of Planning</u>

The FCC's *September 12, 2007 Public Notice* established deadlines for NPSPAC (Stage 2) licensees to complete planning and submit a cost estimate to Sprint Nextel. Planning deadlines were staggered by wave, with Wave 1, Stage 2 licensees to complete planning by October 15, 2007, Wave 2 by November 15, 2007, and Wave 3 by December 15, 2007. Wave 4, Stage 2 licensees and those licensees that have not yet begun planning are given 90 to 110 days from the date of TA approval of their Planning Funding Agreement ("PFA") to complete planning, depending upon the size of their system. Licensees requiring additional time to complete planning must request an extension from the FCC's PSHSB. 74 Wave 1 licensees, 40 Wave 2 licensees, 106 Wave 3 licensees, and 5 Wave 4 licensees submitted extension requests to the FCC during the fourth quarter. Some licensees whose extension requests were granted by PSHSB were not able to complete planning by the extended deadline and have submitted additional extension requests to the PSHSB. A list of PSHSB grants of extension requests appears on the FCC's website at http://www.fcc.gov/pshs/docs/public-safety-spectrum/800mhz-rebanding-extensions.pdf.

2. Border Area Licensees

Additional schedule changes were made for licensees that hold call signs with locations in the international border areas defined by the FCC. On December 31, 2007, the FCC issued a Public Notice modifying the schedule for border area non-NPSPAC (Stage 1) and NPSPAC (Stage 2) licensees in Wave 4. The FCC jointly extended the mandatory negotiation periods

⁹ Locations within 110 km (69.4 miles) of

⁸ See September 12, 2007 Public Notice.

 $^{^{9}}$ Locations within 110 km (68.4 miles) of the U.S./Mexico border or within 140 km (87 miles) of the U.S./Canada border are within the FCC-defined border area.

¹⁰ See "Public Safety and Homeland Security Bureau Extends 800 MHz Rebanding Negotiation Periods for Wave 4 Border Area NPSPAC and Non-NPSPAC Licensees," *Public Notice*, WT Docket No. 02-55, DA 07-5110 (rel. Dec. 31, 2007) ("Wave 4 Extension Public Notice"). In a October 29, 2007 Public Notice, the FCC had extended the mandatory negotiation period until January 31, 2008 and postponed the start of the mediation period until February 1, 2008 for Wave 4, Stage 2 border area licensees. See "Public Safety and Homeland Security Bureau Announces Extension of Negotiation Period between Sprint Nextel and Border Area NPSPAC Licensees in Wave 4, Stage 2 of 800 MHz Band Reconfiguration," Public Notice, 22 FCC Rcd 18946 (2007).



until April 1, 2008 and postponed the start of the mediation period until April 2, 2008 for such licensees. The FCC also extended the filing freeze on new applications in Wave 4 border areas until June 13, 2008. There are 201 licensees in Wave 4, Stage 1 and 199 licensees in Wave 4, Stage 2 that hold call signs with sites located in, or adjacent to, FCC-defined border areas with Mexico and Canada that are affected by this extension. The development of border area band plans and frequency planning thus remains a necessary milestone for successful completion of the reconfiguration program.

During the extended negotiation periods, Wave 4 licensees affected by the border areas are not required to engage in planning or negotiation activities prior to receiving proposed replacement frequencies from the TA, although the FCC encourages them to engage in such activities to the extent that they are not frequency-dependent and would not result in unnecessary duplication of costs. ¹¹ If planning funding is required, licensees will need to submit a Request for Planning Funding ("RFPF") to the TA and negotiate a PFA with Sprint Nextel. ¹² Licensees may submit an RFPF prior to receiving replacement frequencies.

3. Puerto Rico

As directed by the FCC's Second Memorandum Opinion and Order, the TA submitted an alternative band plan and negotiation timetable for Puerto Rico and the U.S. Virgin Islands ("USVI") on October 19, 2007. The alternative band plan followed the standard United States 800 MHz reconfiguration band plan ("U.S. Band Plan") to the extent feasible in order to minimize disruption to licensees, particularly those that have already begun reconfiguration. The TA recommended extending the Expansion Band in the U.S. Band Plan by 0.5 MHz through elimination of the lower 0.5 MHz of the Guard Band for reconfiguration of the 800 MHz Band. Since the USVI is in the same EA as Puerto Rico and has the same EA licensees relocating to the ESMR Band, the TA also recommended that the USVI be served by the same proposed band plan. The proposed negotiation timetable includes a 90-day mandatory negotiation period after which any licensee that has not successfully negotiated an FRA would enter TA-sponsored mediation. The FCC will issue a Public Notice seeking comment on the TA's recommended band plan.

B. Canadian Border Area Band Plan

On November 1, 2007, the FCC released for public comment a proposed band plan for the eight U.S.-Canada border regions, in the wake of an agreement reached in July 2007 with the Government of Canada that will enable rebanding in the border area to proceed.¹³ Comments were filed with the FCC on December 3, 2007 and reply comments were filed on December 18,

¹¹ See Wave 4 Extension Public Notice.

¹² For Wave 4, Stage 1 and 2 licensees who did not receive Frequency Proposal Reports ("FPRs") by August 1, 2006, RFPF submissions (if necessary) will be due 45 days from the date of an FPR mailing to the licensee. The RFPF deadline will be noted in the FPR cover letter.

¹³ See Canadian border NPRM.



2007. The anticipated finalization of the proposed Canadian border area band plan will be a significant milestone in the rebanding program.

C. Sprint Nextel's Monthly Reports

The FCC's *Third Memorandum Opinion and Order* required Sprint Nextel to complete relocation of all non-Sprint Nextel, non-SouthernLINC Channels 1-120 incumbent licensees by December 26, 2007, with certain exceptions. The FCC required Sprint Nextel to file monthly reports with the FCC and the TA on its clearing of Channels 1-120 spectrum. Sprint Nextel filed reports on October 1, 2007, November 1, 2007, December 3, 2007, January 2, 2008, and February 1, 2008. In the January 2, 2008 report, Sprint Nextel reported that it has cleared all non-Sprint Nextel, non-SouthernLINC incumbent licensees from Channels 1-120 in 39 NPSPAC regions (an increase of four regions since October 1, 2007) and that 95 percent of Stage 1 licensees have been retuned. Sprint Nextel reported that of the 17 remaining NPSPAC regions or U.S. Territories, 14 of these regions have three or fewer Channels 1-120 licensees that remain to be retuned. In Stage 1, Sprint Nextel reported that 57 non-border licensees have not completed their retunes. For Stage 2, Sprint Nextel provided a list of 88 NPSPAC licensees (up from 40 licensees as of October 1, 2007) that have agreed upon a date with Sprint Nextel by which Sprint Nextel will clear Channels 1-120.

D. <u>30-Month Benchmark</u>

The *Report and Order* established a 30-month benchmark for the 800 MHz band reconfiguration process and all systems must have commenced reconfiguration by this date.¹⁷ Under the rebanding schedule, this 30-month date fell on December 26, 2007. The FCC provided additional guidance regarding the 30-month benchmark in the *Third Memorandum Opinion and Order*. Stage 2 licensees in compliance as of December 26, 2007 with the timelines set forth in the *September 12, 2007 Public Notice* for non-border area NPSPAC licensees were deemed to have met the 30-month benchmark. The 30-month benchmark does not apply to Wave 4 licensees that have not received frequency assignments because their systems are in border regions affected by ongoing negotiations with Canada and Mexico.¹⁸

¹⁴ See Third Memorandum Opinion and Order at ¶¶20-21. Excepted from this requirement are Wave 4, Stage 1 border area licensees, Puerto Rico licensees, and Stage 1 licensees who also have NPSPAC facilities that have planned to relocate both their Channels 1-120 and NPSPAC facilities in Stage 2.

¹⁵ See id. at ¶¶29-31. The reports must include the following information: (1) the number of licensees that have been cleared from Channels 1-120 and the number that remain to be cleared; (2) the number of Channels 1-120 frequencies being used by Sprint Nextel in its own network and the number it has vacated; and (3) information regarding requests by NPSPAC licensees for Sprint Nextel to vacate Channels 1-120 frequencies.

 $^{^{16}}$ See Sprint Nextel, "Sprint Nextel's Status Report on 800 MHz Band Reconfiguration," WT Docket No. 02-55 (filed Jan. 2, 2008).

¹⁷ See Report and Order at ¶28, 214, 347; see also 47 C.F.R. 90.677(a).

¹⁸ See Third Memorandum Opinion and Order at ¶33.



In the *Third Memorandum Opinion and Order*, the FCC directed the TA to submit a report to the PSHSB regarding whether the 30-month benchmark has been met.¹⁹ The TA's report, which was submitted on January 15, 2008, certified (1) whether all Stage 1 (Channel 1-120) incumbent licensees in the non-border areas had met the 30-month benchmark and whether Stage 2 licensees that had received frequency assignments from the TA as of September 12, 2007 had complied with the timelines set forth in the *September 12*, 2007 *Public Notice*.²⁰ For Stage 1, the vast majority of non-border licensees have entered into FRAs and have completed, or substantially completed, reconfiguration implementation. The TA found 24 licensees who did not have signed FRAs as of December 26, 2007, indicating that they had not commenced reconfiguration of their systems. For Stage 2, the TA found that 86 Wave 1, 60 Wave 2, 115 Wave 3, and 21 Wave 4 licensees did not complete planning and submit a cost estimate in accordance with the dates set forth in the *September 12*, 2007 *Public Notice*, including those licensees whose initial deadlines for submitting cost estimates are after December 26, 2007.

E. Channel Clearing Request Process

To ensure that the clearing of spectrum by Sprint Nextel to facilitate NPSPAC relocation occurs in a timely manner, the FCC provided additional guidance in the *Third Memorandum Opinion and Order* about this clearing process. The FCC stated, that "in any case in which a NPSPAC licensee requests access to spectrum in the new NPSPAC band because it requires the spectrum for testing purposes or to commence operations, Sprint must clear the necessary channels within 90 days of the request. For any request made on or after January 1, 2008, Sprint must clear the necessary spectrum within 60 days of the request." In addition, the FCC's *September 12, 2007 Public Notice* provided that Sprint Nextel shall respond to channel clearing requests within 15 working days with a schedule for making the new NPSPAC channels available to the licensee. ²²

To aid in the Channel Clearing Request process, the TA developed a Channel Clearing Request Form for use by licensees.²³ The use of the form is optional and left to the discretion of the licensee. As licensees complete or near completion of FRA negotiations, the TA conducts regional Implementation Planning Sessions, in which licensees present their implementation schedules and channel clearing needs. Licensees that attend a regional Implementation Planning Session and can provide implementation schedule dates do not need to submit this Form. The TA also contacts those licensees who did not attend the session in their region, to obtain their channel clearing needs and provide them to Sprint Nextel; thus, those licensees also do not need to submit this Form.

¹⁹ See id. at ¶34.

²⁰ See Letter from B. Haan, 800 MHz Transition Administrator, LLC, to D. Furth, Federal Communications Commission, "30-Month Benchmark Report," WT Docket No. 02-55 (filed Jan. 15, 2008) at 1.

²¹ Third Memorandum Opinion and Order at ¶23.

²² See September 12, 2007 Public Notice at 5.

The Channel Clearing Request Form and a Fact Sheet are available on the TA's website at http://www.800TA.org/content/documents/channel_clearing_process.asp



F. Requests for Waiver of June 26, 2008 Deadline

On January 17, 2008, the FCC released a Public Notice establishing procedures and providing guidance to 800 MHz licensees regarding submission of requests for waiver of the June 26, 2008 deadline for completion of 800 MHz rebanding. The FCC's Public Notice stated that any "800 MHz non-border licensee that will require additional time past June 26, 2008 to complete rebanding must request a waiver of the deadline" from the PSHSB. 24

Licensees submitting a request for waiver must be able to demonstrate that they have worked diligently and in good faith to complete rebanding expeditiously, and that the additional time requested is no more than reasonably necessary to complete the rebanding process. The FCC recommends that licensees address several factors in their requests – such as system size and complexity, interoperability, and steps already taken towards completing reconfiguration – as well as provide a proposed timetable that includes the steps necessary for completing rebanding and the dates on which they will be completed.

The TA has developed a template Request for Waiver, which includes a Waiver Request Information Form, for licensees to use to provide this information.²⁵ The FCC recommends that licensees use this template in preparing their requests and request only such time as is needed to complete reconfiguration.

In the Public Notice, the FCC established deadlines, staggered by wave, for licensees to file requests for waiver. Licensees in Waves 1 and 2 must file by March 17, 2008 and Wave 3 licensees and non-border Wave 4 licensees must file by April 15, 2008. If a licensee has not executed an FRA with Sprint Nextel by the applicable filing deadline, it should file an interim extension request.

²⁴ See January 17, 2008 Public Notice at 1.

²⁵ The template is available on the TA's website at http://www.800TA.org/content/documents/rebanding_deadline_extension_process.asp.



II. STAGE 1: CHANNELS 1-120

This section of the Quarterly Progress Report summarizes the status of negotiations and reconfiguration implementation for Stage 1 licensees as of the quarter ended September 30, 2007. Stage 1 licensees are primarily commercial, conventional systems that must be cleared from Channels 1-120 before Public Safety systems operating on NPSPAC channels (Stage 2) can be reconfigured. Significant progress has been made to date in the negotiation of FRAs for Stage 1 licensees as well as in the clearing of Channels 1-120.

A. Planning Funding

Many Stage 1 licensees included planning costs (if any) in their FRA, but some Stage 1 licensees negotiated Planning Funding Agreements with Sprint Nextel. As of December 31, 2007, 59 PFAs, with a total contract value of \$9.8 million, were submitted to the TA for Stage 1 licensees.

B. Negotiations

The negotiation of Stage 1 FRAs is virtually completed with the exception of border area licensees. As shown in the table below, as of December 31, 2007, 905 FRAs (97 percent) have been approved by the TA out of the 931 FRAs anticipated for Stage 1 licensees in all waves. The contract value of the FRAs submitted to the TA totals \$66.9 million. As of December 31, 2007, the remaining FRAs to be negotiated in Stage 1 were in mediation, the subject of Recommended Resolutions pending before the FCC, or for licensees affected by the international border areas that did not enter into mediation and were deferred pending the availability of revised border area band plans. The table below illustrates the percentage of approved Stage 1 FRAs and provides a summary of FRA milestones statistics by wave.

_

²⁶ The estimate of total FRAs does not include FRAs for licensees affected by the international border areas where revised border area band plans are still being developed.



Table 1: Status of Reconfiguration for Licensees in Channels 1-120 as of December 31,
2007 (milestones achieved by number of FRAs) ²⁷

		FRA Negotiations and Approval			Reconfiguration Implementation					
Wave	1-120 Anticipated FRAs**	FRAs Submitted to TA	FRAs Approved by TA	% of Anticipated FRAs Approved by TA	# of FRAs with Physical Retunes Reported as Completed	% of Anticipated FRAs with Physical Retune Reported as Completed	Completion Certifications Submitted to TA	Completion Certifications Verified by TA	% of Anticipated FRAs with Completion Certifications Verified by TA	
Wave 1	356	353	353	99%	343	96%	262	260	73%	
Wave 2	206	206	206	100%	203	99%	166	164	80%	
Wave 3	247	240	240	97%	211	86%	153	152	62%	
Wave 4	122	106	106	87%	96	79%	51	51	42%	
Total	931	905	905	97%	853	92%	632	627	67%	

^{*} This table does not include any estimate of deals that will include call signs in the FCC-defined border areas. The number of FRAs anticipated for Wave 4 does not include deals affected by the border areas for which mediation was deferred.

A summary of site-specific (non-EA) Channels 1-120 call sign milestone statistics is presented in Appendix 2. Appendices 1 and 2 provide information in summary form about reconfiguration status for Channels 1-120 licensees as of December 31, 2007.

In all of Stage 1, there were a total of 15 mediation dockets (or "cases") pending as of December 31, 2007 out of the 487 mediation dockets opened for Stage 1 licensees. This includes two mediation dockets in Wave 1, five in Wave 3, and eight in Wave 4. A total of 11 Stage 1 mediation dockets were resolved during the fourth quarter. The pending mediation dockets fall into one of the following categories: (1) the mediation resulted in a PFA with an FRA still to be negotiated upon the completion of the planning contemplated by the PFA; (2) the parties reached agreement, but had not yet executed an FRA; or (3) the mediation, which had previously been referred to the FCC for *de novo* review, was either pending, being appealed, or in the process of being resolved by the parties. As of December 31, 2007, only 3.5 percent of Stage 1 mediations had been referred to the FCC for *de novo* review, many of which were settled by the parties prior to a decision by the FCC.

Wave 4, Stage 1 licensees with systems located in, or affected by, the international border areas with Mexico and Canada have not yet received replacement frequency proposals from the

²⁷ Sprint Nextel is the data source for columns 2 and 6. The total number of FRAs can change based on how Sprint Nextel structures various agreements with licensees. Effective in this report, all FRAs covering the reconfiguration of Economic Area ("EA") licenses are reported in Stage 1 data; therefore the Stage 2 reporting includes only Public Safety licensees with either NPSPAC frequencies or Expansion Band frequencies not included as part of a Stage 1 FRA. The TA has received and approved seven FRAs that have included EA licenses.

²⁸ The remaining mediation dockets in Wave 4 include several Wave 3, Stage 1 licensees whose Gulf Coast Wave Change Requests were granted in June 2006, resulting in the licensee's negotiations and reconfiguration implementation being moved to Wave 4, Stage 1.



TA pending the availability of revised border area band plans. As noted in Section I.A.2. of this report, the FCC issued a Public Notice on December 31, 2007, which modified for a fifth time the schedule for such licensees.²⁹ There are 201 potential Stage 1 licensees in Wave 4, Stage 1 that hold call signs with sites located in, or adjacent to, FCC-defined border areas that are affected by this extension.³⁰

C. Reconfiguration Implementation Progress

Parties have made good progress in physically clearing Channels 1-120, which is a necessary prerequisite for Public Safety to begin its reconfiguration of NPSPAC channels. The TA generally measures the status of Stage 1 reconfiguration implementation progress in two ways: (1) clearing as a percentage of Stage 1 *FRAs* that Sprint Nextel has entered into with Channel 1-120 licensees; and (2) the number and percentage of Stage 1 *call signs* that Sprint Nextel reports as being cleared by licensees.

As shown in Table 1 above, as of December 31, 2007, Sprint Nextel is reporting that physical reconfiguration is complete for 92 percent of Channels 1-120 FRAs (an increase from 89 percent as of September 30, 2007).

As of December 31, 2007, approximately 61.9 percent (up from 61.6 percent as of September 30, 2007) of the Stage 1 site-specific call signs were reported by Sprint Nextel as being cleared by licensees. The difference between the numbers by percentages of call signs compared to the numbers by percentages of FRAs is because the Wave 4 FRA statistics do not include agreements in border areas, while the call sign statistics do include call signs in border areas. Progress during the fourth quarter included two additional NPSPAC regions – Missouri (Region 24) and Oregon (Region 35) – reaching 100 percent reporting clear.

Remaining activity in Stage 1 primarily includes:

- Licensees in the Southeastern U.S., predominantly in Florida, who are actively reconfiguring under an FRA and who need to complete implementation;
- 14 Public Safety licensees, mostly in Waves 3 and 4 (in areas unaffected by international border issues), who require additional time to complete planning pursuant to PFAs;

-

²⁹ Wave 4 Extension Public Notice.

³⁰ This includes approximately 80 licensees with systems entirely within a border area; 48 licensees with systems both inside and adjacent to a border area; and 73 licensees with systems adjacent to border areas and close enough to be affected.

³¹ There are also a small number of call signs in Wave 1 and 2 that are in the FCC-defined border areas that are not included in FRA data.



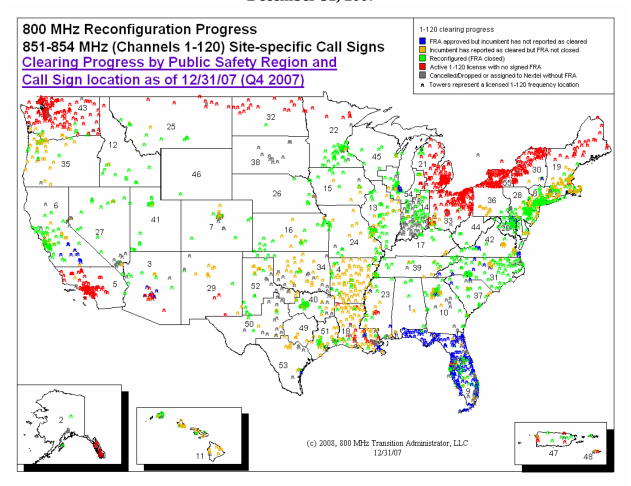
- 12 Public Safety agencies operating on both Channels 1-120 and NPSPAC channels are consolidating all channels into single reconfigurations in Stage 2 to minimize system disruption;³²
- Clearing Economic Area ("EA") and site-specific licenses in Puerto Rico and the U.S. Virgin Islands related to an EA licensee electing to move to the ESMR band once the final band plan for Puerto Rico is determined by the FCC;
- Clearing EA licensees in Guam related to an election to move to the ESMR band (there are no NPSPAC licensees in Guam); and
- Licensees that hold call signs with sites located in, or affected by, international border areas with Mexico and Canada.

Viewed from a geographic perspective, Map 1 below shows the progress of clearing Channels 1-120 to allow relocation of the NPSPAC band, with significant progress in all areas of the country outside the areas affected by international borders.

³² This number is subject to change as Public Safety agencies with Channels 1-120 agreements still in negotiation may request a consolidation of their Stage 1 and 2 implementations.



Map 1: Channels 1-120 Locations and Reconfiguration Status, by NPSPAC Region as of December 31, 2007³³



Data from reconfigurations to date indicate that it is taking Channels 1-120 licensees an average of approximately 128 calendar days to get from approval by the TA of their FRA to reporting clearing of their Channels 1-120 frequencies.³⁴ Given the number of regions with 100 percent of FRAs approved by the TA (41 regions as of December 31, 2007) and the number of regions with more than 90 percent of FRAs approved (two regions as of December 31, 2007),³⁵ the TA anticipates that Channels 1-120 physical clearing in Waves 1-3 will be largely complete

³³ The licensee clearing information is provided by Sprint Nextel. Some regions adjacent to international borders will not reach 100 percent until revised border area band plans are available. Locations noted on the map are based upon ULS data regarding Channels 1-120 licensing as of November 2004.

³⁴ During that time period, FCC applications are being filed and granted to add replacement channels to the licenses of the incumbent licensee, Sprint Nextel is clearing the replacement channels to which the licensee is moving, and the licensee is implementing its reconfiguration plan in accordance with its FRA.

³⁵ Some of the site-specific Channels 1-120 call signs not under FRA in certain NPSPAC Regions with less than 100 percent under FRA are pending availability of revised border area band plans.



in time for NPSPAC reconfiguration implementations to proceed when ready. The TA anticipates that similar progress will be made in Wave 4 as FRAs are completed.

There have been some disputes arising out of the implementation of Stage 1 FRAs that have resulted in the parties turning to the mediation process for assistance. The TA opened a total of 18 mediations to resolve disputes arising out of the implementation of FRAs involving Stage 1 licensees, 16 of which had been resolved as of December 31, 2007.



III. STAGE 2: NPSPAC AND PUBLIC SAFETY EXPANSION BAND

This section provides a summary of progress during the fourth quarter of 2007 for Stage 2 (NPSPAC and Public Safety Expansion Band) licensees. Planning, negotiations, and reconfiguration implementation for Stage 2 reconfigurations are usually more challenging and time consuming than Stage 1 reconfigurations because systems and FRAs for Stage 2 licensees are generally larger and more complex. Unlike Stage 1, in which approximately half of all licensees in each wave entered mediation, approximately 96 percent of all Stage 2 licensees did not execute PFAs and/or FRAs with Sprint Nextel during the allotted negotiation periods and entered mediation to complete the negotiation phase.

Planning and Planning Funding A.

Although most Channels 1-120 licensees did not require planning funding, nearly half of NPSPAC licensees have sought such funding and have negotiated Planning Funding Agreements. The additional steps of negotiating a PFA with Sprint Nextel and completing the planning process prior to negotiating an FRA have significantly extended the reconfiguration process for many NPSPAC licensees and on average have consumed approximately ten months – four months to negotiate the PFA and six months to complete the planning and prepare a reconfiguration cost estimate. A large number of Stage 2 licensees in mediation entered into PFAs, and the TA has provided flexibility in the mediation process to complete planning so long as progress continues to be made.

As shown in the table below, as of December 31, 2007, 425 PFAs for Stage 2 licensees had been submitted to the TA. The contract value of the submitted PFAs totals \$73.3 million.

		0		,		
Wave		PFAs Submitted to TA		PFAs Approved by TA		
wave	#	Dollar Value	#	Dollar Value		
Wave 1	144	\$30,823,350	144	\$30,823,350		
Wave 2	110	\$13,593,384	110	\$13,593,384		
Wave 3	145	\$23,732,650	145	\$23,732,650		
Wave 4	26	\$5,185,320	26	\$5,185,320		
Total	425	\$73 334 704	425	\$73 334 704		

Table 2: Number and Dollar Value of Stage 2 PFAs, as of December 31, 2007

В. **Negotiations**

Progress continues to be made in the negotiation of FRAs for Stage 2 licensees. During the fourth quarter of 2007, parties completed negotiations on 81 additional Stage 2 FRAs. As shown in the table below, as of December 31, 2007, 488 FRAs (55 percent) have been submitted to the TA out of the 892 FRAs anticipated for Stage 2 licensees in all waves.³⁶ The contract value of these FRAs, including amendments, totals \$171.0 million.

³⁶ This total includes reconfiguration of Public Safety Expansion Band licensees. This total does not include FRAs for licensees located in, or affected by, the border areas that have not yet received replacement frequency proposals.



Table 3: Status of Reconfiguration for Stage 2 (NPSPAC and Public Safety Expansion Band) Licensees as of December 31, 2007 (milestones achieved by number of FRAs)³⁷

			otiations and	Approval		Reconfigu	ration Impler	nentation	
Wave	Stage 2 Anticipated FRAs**	FRAs Submitted to TA	FRAs Approved by TA	% of Anticipated FRAs Approved by TA	# of FRAs with Physical Retunes Reported as Completed	% of Anticipated FRAs with Physical Retune Reported as Completed	Completion Certifications Submitted to TA	Completion Certifications Verified by TA	% of Anticipated FRAs with Completion Certifications Verified by TA
Wave 1	362	242	236	65%	39	11%	12	12	3%
Wave 2	233	145	142	61%	33	14%	8	8	3%
Wave 3	236	80	76	32%	6	3%	2	2	1%
Wave 4	61	21	18	30%	2	3%	0	0	0%
Total	892	488	472	53%	80	9%	22	22	2%

^{*} This table does not include any estimate of deals that will include call signs in the FCC-defined border areas. The number of FRAs anticipated for Wave 4 does not include deals affected by the border areas for which mediation was deferred.

A summary of Stage 2 call sign milestone statistics is presented in the table below.³⁸

³⁷ Sprint Nextel is the data source for the estimated number of anticipated FRAs in column 2. The figures have not been verified by the TA. Any changes to the number of anticipated FRAs from previous Quarterly Progress Reports are the result of how Sprint Nextel structures deals with licensees (i.e., deals cancelled or consolidated). For Wave 3, Stage 2, the number of expected FRAs will increase as additional FRAs are reached with Wave 3 Southeast ESMR Band licensees who were deferred from Wave 3, Stage 1 to Wave 3, Stage 2 and those deals are added to the count. Given that some FRAs noted in the table are for licensees with mobile-only systems, there will be a difference between the number of FRAs and the number of FRAs reporting frequencies cleared.

³⁸ The differences between the numbers by percentages of call signs compared to the numbers by percentages of FRAs largely reflect the size and complexity of the systems that remain in the mediation process. Simply put, the remaining Stage 2 FRAs involve systems with a greater number of call signs compared to those for which the parties have been able to reach agreement. In addition, the FRA statistics in Table 3 do not include all deals in border areas, while the call sign statistics in Table 4 do include all call signs in border areas.



Table 4: Status of Reconfiguration for Licensees in Stage 2 (NPSPAC and Public Safety Expansion Band) as of December 31, 2007 (milestones achieved by number of call signs)

		· ·	gotiations and A		Reconfiguration Implementation				
		TIVAING	gonanons and A	(pprovai		Reconligu	ration imple	Inchialion	
Wave	Stage 2 Call Signs *	# in FRAs Submitted to TA	# in FRAs Approved by TA	% in FRAs Approved by TA	# Reported as Cleared by Licensee	% Reported as Cleared by Licensee	Completion Certifications Submitted to TA	Completion Certifications Verified by TA	% with Completion Certifications Verified by TA
Wave 1	2180	1192	886	41%	68	3%	21	21	1%
Wave 2	844	293	289	34%	38	5%	8	6	0%
Wave 3	1094	159	147	13%	19	2%	5	5	0%
Wave 4	1804	140	37	2%	9	0.5%	5	5	0%
Total	5922	1784	1359	23%	134	2%	39	37	2%

^{*} Includes call signs in the FCC-defined international border areas.

Appendices 2 and 3 provide information in summary form about the status of negotiations for Stage 2 licensees as of December 31, 2007.

The mediation process has proven successful in aiding licensees and Sprint Nextel in reaching agreements. As of December 31, 2007, only 4.6 percent of Stage 2 mediations had been referred to the FCC for *de novo* review, many of which were settled by the parties prior to a decision by the FCC.

1. <u>Wave 1, Stage 2</u>

Wave 1, Stage 2 is the largest of the NPSPAC channel reconfiguration waves, with 362 FRAs expected to be negotiated between Sprint Nextel and Public Safety agencies. As shown in Table 3, as of December 31, 2007, approximately 65 percent of the FRAs expected for Wave 1, Stage 2 have been approved by the TA.

The Wave 1, Stage 2 mediation period began on November 1, 2006. As of December 31, 2007, of the 331 mediation dockets opened for Wave 1, Stage 2 licensees, 230 mediation dockets had been resolved (an increase from 193 resolved as of September 30, 2007). The parties in 81 mediations had negotiated PFAs and were in various stages of planning; 10 of these had reached agreement but had not yet executed FRAs. In addition, the parties in three mediation dockets had reached agreement on terms but not yet executed their FRAs. Four mediation dockets were the subject of Recommended Resolutions pending before the FCC for *de novo* review, and eight were in the process of negotiating PFAs or FRAs or being appealed following *de novo* review by the FCC.



2. <u>Wave 2, Stage 2</u>

As shown in Table 3, as of December 31, 2007, approximately 61 percent of the FRAs expected for Wave 2, Stage 2 have been approved by the TA.

The Wave 2, Stage 2 mediation period began on February 1, 2007. As of December 31, 2007, of the 229 mediation dockets opened for Wave 2, Stage 2 licensees, 140 mediation dockets had been resolved (an increase from 119 resolved as of September 30, 2007). The parties in 86 mediations had negotiated PFAs and were in various stages of planning; 15 of these had reached agreement but had not yet executed FRAs. In addition, the parties in two mediation dockets had reached agreement on terms but not yet executed their FRAs. One mediation docket was in the process of negotiating an FRA following *de novo* review by the FCC.

3. <u>Wave 3, Stage 2</u>

Besides NPSPAC licensees, Wave 3, Stage 2 includes certain licensees with Southeast ESMR Band frequencies that were deferred from Wave 3, Stage 1 at the licensee's request. As shown in Table 3, as of December 31, 2007, approximately 32 percent of the FRAs expected for Wave 3, Stage 2 have been approved by the TA.

The Wave 3, Stage 2 mediation period began on May 1, 2007. As of December 31, 2007, of the 261 mediation dockets opened for Wave 3, Stage 2 licensees, 102 mediation dockets had been resolved (an increase from 80 resolved as of September 30, 2007). The parties in 147 mediations had negotiated PFAs and were in various stages of planning; seven had reached agreement but had not yet executed FRAs. Thus, licensees in 249 mediations had entered into either a PFA or FRA with Sprint Nextel. In addition, the parties in six mediation dockets had reached agreement on terms but not yet executed their FRAs. No mediations were referred to the FCC for *de novo* review.

4. <u>Wave 4, Stage 2</u>

As shown in Table 3, as of December 31, 2007, approximately 30 percent of the FRAs expected for Wave 4, Stage 2 have been approved by the TA.

The Wave 4, Stage 2 mediation period for non-border area licensees began on August 1, 2007. As of December 31, 2007, of the 58 mediation dockets opened for Wave 4, Stage 2 licensees, 26 mediation dockets had been resolved (an increase from 15 resolved as of September 30, 2007). The parties in 22 mediations had negotiated PFAs and were in various stages of planning; four had reached agreement but had not yet executed FRAs. In addition, the parties in

³⁹ Wave 3, Stage 1 licensees whose Wave 3 ESMR Negotiation Deferral Requests were granted in June 2006 had their negotiations and reconfiguration implementation deferred to Wave 3, Stage 2.

⁴⁰ The difference between the number of mediation dockets and the number of expected FRAs for Wave 3, Stage 2 is largely due to certain deals with Wave 3 Southeast ESMR Band licensees who were deferred from Wave 3, Stage 1 to Wave 3, Stage 2 not being included in the number of expected FRAs. The number of expected FRAs for Wave 3, Stage 2 will increase as additional FRAs are reached with such licensees and those deals are added to the count.



three mediation dockets had reached agreement on terms but not yet executed their PFAs or FRAs. No mediations were referred to the FCC for *de novo* review.

Wave 4, Stage 2 licensees with systems located in, or affected by, the international border areas with Mexico and Canada have not yet received replacement frequency proposals from the TA pending the availability of revised border area band plans. As noted in Section I.A.2. of this report, the FCC issued a Public Notice on December 31, 2007, which modified the schedule for such licensees.⁴¹ There are 199 licensees in Wave 4, Stage 2 that hold call signs with sites located in, or adjacent to, FCC-defined border areas that are affected by this extension.

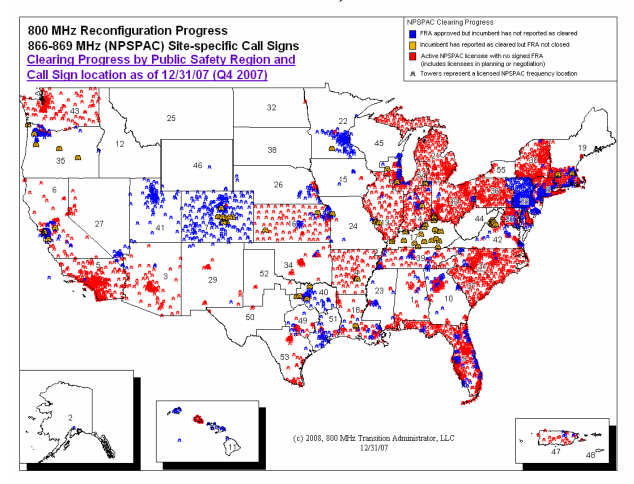
C. Reconfiguration Implementation

NPSPAC reconfiguration, often with complex system designs and interoperability requirements among numerous licensees in a region, will require more time and coordination than was needed for Channels 1-120 reconfiguration. While a number of NPSPAC FRAs have been approved by the TA, reconfiguration implementation is still getting underway for NPSPAC licensees. A number of NPSPAC licensees are moving forward with, and in some cases completing, their implementation activities and are helping to define an implementation framework that can serve as a model for other NPSPAC licensees. Map 2 graphically depicts a geographic perspective of NPSPAC reconfiguration progress, as of December 31, 2007, by licensed NPSPAC locations.

⁴¹ See Wave 4 Extension Public Notice.



Map 2: NPSPAC Locations and Reconfiguration Status, by NPSPAC Region as of December 30, 2007⁴²



For Public Safety systems operating in the Expansion Band that do not also include NPSPAC frequencies, parties are negotiating fixed schedules for and proceeding with reconfiguration implementation. As of December 31, 2007, 73 licensees in the Expansion Band have completed reconfiguration of their frequencies, and an additional 102 licensees have an executed FRA and, to the extent they are not also NPSPAC licensees, are proceeding with reconfiguration.⁴³

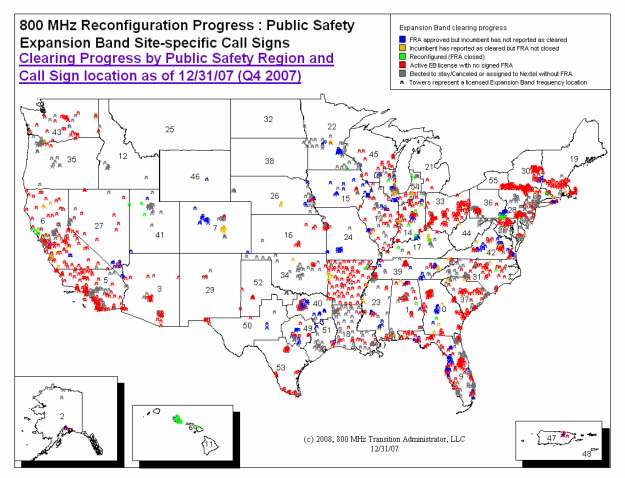
Many of the Public Safety systems that have completed reconfiguration are in the Expansion Band. Map 3 below shows the progress of reconfiguration in the Expansion Band.

⁴² The licensee clearing information is provided by Sprint Nextel. Regions adjacent to international borders will not reach 100 percent until revised border area band plans are available. Locations on Special Temporary Authorization ("STA") call signs are only shown if they are included in an approved FRA.

⁴³ Two of the 73 licensees in the Expansion Band also cleared NPSPAC frequencies as part of their reconfiguration.



Map 3: Public Safety Expansion Band Locations and Reconfiguration Status, by NPSPAC Region as of December 31, 2007⁴⁴



Many of the licensees in the expanded ESMR band in the southeastern United States are Public Safety entities. Appendix 2 contains a map showing progress in clearing the Southeast ESMR band. Many of the Southeast ESMR band licensees requested FRA negotiation and reconfiguration implementation be done in conjunction with related NPSPAC frequencies in Stage 2.

1. Reconfiguration of Subscriber Equipment

A key component of furthering rebanding progress is the reconfiguration of subscriber equipment. In March 2007, the TA made available to licensees the Subscriber Equipment Deployment ("SED") initiative, an option to obtain replacement subscriber equipment and related software and services in advance of completing all cost negotiations. SED is intended to

⁴⁴ Call signs for Public Safety entities with locations in the FCC defined border areas with frequencies that fall between 860 and 861 MHz are included. As the border area band plans are finalized these locations may be dropped. The licensee clearing information is provided by Sprint Nextel. Regions adjacent to international borders will not reach 100 percent until revised border area band plans are available.



enable licensees to proceed with subscriber equipment-related activities in parallel with completion of negotiations for infrastructure costs and timing.

In the fourth quarter of 2007, an additional 7 licensees submitted SED Requests covering more than 12,000 subscriber units. As of December 31, 2007, a total of 22 licensees have submitted SED Requests covering more than 70,000 subscriber units. When the parties conclude the negotiations regarding the SED Request, an agreement is submitted to the TA as a "subscriber equipment FRA." As of December 31, 2007, a total of 16 subscriber equipment FRAs, covering more than 50,000 subscriber units, have been submitted to the TA. Some of these NPSPAC licensees have made significant progress in retuning or replacing subscriber equipment and thousands of radios have already been retuned or replaced. Given the large number of licensees that are still in the planning phase, the TA believes this figure should be much higher and that many licensees are not availing themselves of the opportunity to expedite the reconfiguration of their subscriber equipment.

2. <u>Implementation Planning Sessions</u>

During the quarter ended December 31, 2007, the TA continued conducting IPS to identify and finalize reconfiguration implementation schedules among NPSPAC licensees in a given region of the country. These sessions facilitate joint planning between licensees and vendors at a regional level and enable licensee timeframes and interdependencies to be understood in aggregate. This is particularly important as many NPSPAC FRAs did not contain firm implementation dates. As groups of licensees within a geographical area and Sprint Nextel continue to make progress in completing planning activities and contractual negotiations, the IPS will provide a framework for the coordination among interdependent parties.

In the fourth quarter of 2007, the TA conducted IPS in Indiana (Region 14), Illinois (Region 13), Chicago – Metro (Region 54), New England (Region 19), the San Francisco area of Northern California (Region 6), Oregon (Region 35), Nebraska (Region 26), Iowa (Region 15) and Nevada (Region 27). The licensees in attendance were in different stages of reconfiguration – some with completed FRAs and others still in planning and in mediation – in order to ensure all scheduling factors were considered.

During the meetings, the TA worked with licensees to develop implementation schedules for the regions that identify key milestones and dependencies associated with physical reconfiguration activities. The key building blocks for developing these schedules were the licensees' individual reconfiguration timelines, including the schedule for Sprint Nextel to clear replacement frequencies. These sessions provided insight into risks and dependencies unique to those specific regions.

Over the next few months, the TA will be conducting IPS for the following licensee groups and/or regions: Texas – Central (Austin Area) (Region 49); Texas (Central and Northeast) (Region 40); New Jersey (Region 28); Mississippi (Region 23); and Virginia (Region (42). In

_

⁴⁵ The number of subscriber units covered by any SED Request may differ from the number of subscriber units covered in the resulting FRA due to agreements reached by the parties.



some cases, multiple sessions may be held within a region to cover all licensees. Other groups will be scheduled as FRAs are negotiated and appropriate planning activities draw to a close. However, licensees are encouraged to commence implementation activities that are not dependent on having cleared replacement frequencies after their FRAs are executed and should not wait until an IPS before beginning implementation activities. In fact, many licensees can and should immediately begin subscriber equipment deployment activities under the SED program prior to execution of an FRA. When licensees are ready to begin implementation, they should indicate their readiness and contact Sprint Nextel to discuss the schedule for Sprint Nextel to clear their replacement frequencies.

A number of NPSPAC licensees with FRAs, or whose FRA negotiations are nearing completion, are also able to move forward with scheduling their reconfigurations individually and directly with Sprint Nextel. Typically, these are licensees in regions with relatively few licensees or those without complex interoperability environments. Licensees finalizing their individual schedules with Sprint Nextel to gain access to cleared 851-854 MHz channels, either directly or through Implementation Planning Sessions, will facilitate continued progress during the first quarter of 2008.

3. Implementation Disputes

There have been disputes involving Stage 2 licensees unrelated to the negotiation of FRAs that have resulted in the parties turning to the mediation process for assistance. The TA opened a total of two mediations to resolve such disputes, one of which had been resolved as of December 31, 2007.



IV. **KEY RECONFIGURATION DATA**

This section of the Quarterly Progress Report summarizes key reconfiguration data for the guarter ended December 31, 2007.

Licenses to Be Reconfigured Α.

The table below provides the TA's analysis of the current population of call signs per The primary source of this data is the FCC's Universal Licensing System ("ULS") database, with geographical augmentation by the TA to determine NPSPAC region and other reconfiguration-specific information. This data defines the population of licenses that need to be reconfigured, and is updated to reflect changes made to the ULS database.⁴⁶

Table 5: Current Population of Call Signs, Per Wave⁴⁷

Wave	Channels 1-120	Public Safety Expansion Band	NPSPAC	Southeast ESMR Band	Total			
	Number of Call Signs							
Wave 1	802	340	1840	0	2982			
Wave 2	478	176	668	7	1329			
Wave 3 ⁴⁸	573	202	892	242	1909			
Wave 4 ⁴⁹	905	310	1494	0	2709			
TOTAL	2758	1028	4894	249	8929			

Assumptions

The TA has made certain assumptions regarding the population of licenses to be reconfigured. First, for spectrum planning purposes, unless notified otherwise, the TA has assumed that all Public Safety licensees with regular licenses in the Expansion Band granted prior to the end of the Stage 1 freeze for the relevant Wave would relocate. The number of call signs to be reconfigured has decreased to the extent that the TA receives elections from Public Safety incumbent licensees opting not to reconfigure. Through December 31, 2007, the TA received 239 Expansion Band Election filings from Public Safety licensees electing to remain in

⁴⁶ The table includes site-specific (non-EA) call signs with primary fixed locations above 851 MHz, and – as of the second quarter of 2007 – all NPSPAC call signs, including STAs and licenses without fixed locations (e.g., mobileonly authorizations). It does not include Sprint Nextel or SouthernLINC call signs. There are a number of ancillary call signs licensed in the 806-821 MHz (non-NPSPAC) range - for instance call signs with mobile frequencies related to reconfiguring base stations - that are not included in the counts but will, however, be reconfigured in association with related call signs that are included in the counts. See Appendix 5 for more detailed data.

⁴⁷ The data in the table includes call signs in the FCC-defined international border areas adjacent to Canada and Mexico.

⁴⁸ By June 30, 2006, the TA had received and approved requests to defer 38 Channels 1-120 call signs to Wave 4 from licensees in the Hurricane Katrina affected region. These call signs are still counted in the Wave 3 data.

⁴⁹ Certain public safety call signs in the border areas are counted as Expansion Band herein. This may change when the border area band plans are finalized.



the Expansion Band.⁵⁰ Second, mobile-only systems and other secondary licenses (itinerant, demonstration, and temporary) are not generally being reconfigured in bands other than the NPSPAC channels.⁵¹ Third, licenses under contract for voluntary reconfiguration agreements for which Sprint Nextel will not be seeking credit are not included in the totals to the extent the agreement has been consummated and closed prior to December 26, 2007. Fourth, the call sign figures in this report include only active call signs. The current population of call signs will be reduced by any call signs that cancel without an FRA; it will also be increased for new call signs granted from FCC license reinstatements or pending applications filed prior to the commencement of an application freeze related to reconfiguration. Fifth, the data includes call signs in the FCC-defined international border areas adjacent to Canada and Mexico. In these areas the calls signs are defined based on the standard U.S. band plan; the data may change once revised border area band plans are available. Finally, the TA and Sprint Nextel have jointly defined milestones to track the status of ongoing reconfiguration activities at the licensee level.

B. <u>Frequency Proposals</u>

Because of the international border area band plans still under negotiation with Canada and Mexico, Frequency Proposal Reports were sent only to Wave 4 licensees with systems located far enough away from the border so as not to be affected by revised border area band plans. Wave 4 licensees with systems located in, or affected by, the international border areas with Mexico and Canada have not yet received FPRs from the TA pending the availability of revised border area band plans. As additional call signs are granted for pending applications, for STAs at the request of licensees, or because of additional analysis of border area clearing options, FPRs will be sent in periodic batches. FPRs for STAs with NPSPAC frequencies are sent upon licensee request.

Table 6: Total Frequencies Analyzed and Proposed by Wave, as of December 31, 2007

Wave	Stage 1 and Expansion Band Frequencies	NPSPAC Frequencies
Wave 1	4,121	28,708
Wave 2	2,061	11,519
Wave 3	3,926	18,690
Wave 4	940	1,092
Total	11,048	60,009
Additions this Quarter	0	178

The TA has sent 1,132 FPRs for Public Safety Expansion Band call signs in Waves 1-4 (unchanged in this quarter). Although Public Safety licensees may elect to remain on their

⁵⁰ A list of entities that submitted Expansion Band Election filings as of December 31, 2007 appears in Appendix 4. The TA has granted license requests for rescission of thirteen of these elections.

⁵¹ On December 20, 2006, the FCC issued guidance regarding the treatment of STA licenses within the reconfiguration process. The TA is continually assessing which licensees and call signs are affected by this guidance and updates call sign, FPR, and related data as necessary as it is determined which STA call signs are affected by reconfiguration. The data is most likely to change for NPSPAC call signs, where significant numbers of STAs are being filed for and granted.



current channels, for planning purposes, new frequency proposals were prepared for all relevant call signs.⁵² Most of these Expansion Band frequencies will be reconfigured within the same timeframe as the NPSPAC channels since many of the Expansion Band licensees are also associated with NPSPAC networks.

For each Wave, there were FPRs for certain call signs that were not generated or have been delayed. The primary reasons for this are: (1) the call sign is licensed in the FCC-defined border area; (2) the call sign is affected by the border areas and frequency planning must be done in conjunction with the yet-to-be determined specialized border area band plans; or (3) the licensee negotiated an FRA ahead of its wave and the reconfiguration process is already underway.

Delays in sending certain individual FPRs have not materially impacted the progress of reconfiguration. Generally, the delay in an FPR is indicative of a larger issue that needs to be resolved. Once that issue is resolved, the FPR can be sent and the licensee can move on quickly with the process.

C. Frequency Reconfiguration Agreement Review

1. <u>Stage 1</u>

The table below provides an overview of the elapsed time required by the TA to review and approve Channels 1-120 FRAs submitted to the TA.

Table 7: TA FRA Review Timeframes (in Business Days) for Approval of Stage 1 (Channels 1-120) FRAs

		(012002121	<u> </u>	11 10						
Wave	1-5 Days from Receipt	6-10 Days from Receipt	11-15 Days from Receipt	16-20 Days from Receipt	21 Days or More from Receipt	TOTAL				
		Number of Frequency Reconfiguration Agreements								
Wave 1	292	48	13	0	0	353				
Wave 2	168	35	2	1	0	206				
Wave 3	218	18	4	0	0	240				
Wave 4	102	3	1	0	0	106				
Total	780	104	20	1*	0	905				

^{*} FRA required coordination with the FCC to ensure licensee's requests were in compliance with the *Report and Order*.

The table below illustrates the TA's time to review Channels 1-120 FRAs compared to service level targets, on a percentage basis.

⁵² As of December 31, 2007, Public Safety licensees had filed elections <u>not</u> to reconfigure for 401 call signs.



Table 8: TA Stage 1 FRA Review Performance vs. Service Level Targets

Time to Review	Within 5 business days	Within 10 business days	Within 15 business days
Service Levels	80%	95%	100%
TA's Performance	86%	98%	100%

Additional information regarding the status of FRA review for Channels 1-120 (on a per wave, per region basis) can be found in Appendix 6.

2. <u>Stage 2</u>

Relative to Stage 1 FRAs, Stage 2 FRAs generally include more complex reconfigurations and associated cost estimates. The table below provides an overview of the elapsed time required by the TA to review and approve Stage 2 FRAs submitted to the TA.

Table 9: TA FRA Review Timeframes (in Business Days) for Approval of Stage 2 (NPSPAC and Public Safety Expansion Band) FRAs

Wave	1-5 Days from Receipt	6-10 Days from Receipt	11-15 Days from Receipt	16-20 Days from Receipt	21 Days or More from Receipt	TOTAL
	Number of Frequency Reconfiguration Agreements					
Wave 1	206	25	4	0	1	236
Wave 2	128	11	3	0	0	142
Wave 3	697	9	0	0	0	76
Wave 4	16	2	0	0	0	18
Total	417	47	8	0	1	472

The table below illustrates the TA's time to review Stage 2 FRAs on a percentage basis.

Table 10: TA Stage 2 FRA Review Performance

Time to Review	Within 5 business days	Within 10 business days	Within 15 business days
Service Levels	80%	95%	100%
TA's Performance	88%	98%	100%

Additional information regarding the status of FRA review for Stage 2 (on a per wave, per region basis) can be found in Appendix 7.

Although the TA continues to meet its service level goals for reviewing FRAs, approximately 24 percent of the Stage 2 FRAs approved during the fourth quarter required the issuance of a Request for Information ("RFI"). In some cases, multiple RFIs were required to resolve deficient items, thereby delaying TA review. Examples of the types of missing information include:

- Lack of or insufficient details associated with the reconfiguration costs;
- Lack of or insufficient details associated with travel costs;



- Lack of or insufficient details associated with Project Management, Legal, or Engineering Consulting services and the associated costs identified in the FRA;
- Inconsistencies between payment terms identified in an FRA and Sprint Nextel's supporting back office system;
- Modifications to standard FRA contract terms and conditions; and
- Incomplete or erroneous FRA schedules regarding frequencies or call signs.

D. FCC Reconfiguration Applications

The TA has worked with FCC staff to define and implement data transfers to authenticate applications related to reconfiguration. The table below summarizes the status of reconfiguration applications for site-specific call signs submitted to the FCC through December 31, 2007.

Table 11: Reconfiguration FCC Application Milestones for Channels 1-120 Call Signs as of December 31, 2007⁵³

			501 01, 2 507		
Wave	Updated Population as of 12/31/2007	Call Signs with Reconfiguration Applications Submitted to FCC	Call Signs with Reconfiguration Applications Granted	Call Signs with Surrender Applications Submitted to FCC ⁵⁴	Call Signs with Surrender Applications Granted
	Number of Call Signs				
Wave 1	802	746	746	729	661
Wave 2	478	435	435	453	417
Wave 3	573	415	407	368	261
Wave 4	905	170	170	150	137
TOTAL	2758	1766	1758	1700	1476

The procedure developed by the TA together with the FCC and Sprint Nextel for processing reconfiguration related applications continues to function well. For Private Mobile Radio Service ("PMRS") applications that do not require public notice, the average time from filing to grant remained at 7.7 calendar days to add new frequencies. Applications to delete reconfigured PMRS channels are being granted in an average of 12.1 days.

Applications for non-EA Specialized Mobile Radio ("SMR") systems that may require a 30-day public notice are being granted, on average, in 49.1 calendar days to add new frequencies. Applications to delete reconfigured SMR channels are being granted in an average of 19.1 days.

During the fourth quarter the TA worked with the FCC's Public Safety and Homeland Security Bureau and the FCC's Gettysburg Office to refine the process of modifying EA licenses affected by 800 MHz band reconfiguration.

⁵³ The data in the table includes call signs in the FCC-defined international border areas adjacent to Canada and Mexico

⁵⁴ Some FRAs stipulate that certain call signs are to be cancelled rather than reconfigured. Such cancellations are considered surrender applications for the purpose of this analysis. It is possible therefore that there will be more Surrender Applications than Reconfiguration Applications for one or more waves.



Appendix 5 contains additional information regarding the TA's FCC reconfiguration application milestones (on a per region basis) as of December 31, 2007.

E. Status of Reconfiguration Completion Certifications (Closing)

As of December 31, 2007, the TA had received eight PFA Completion Certifications and had reviewed and certified eight PFAs as complete.

During the fourth quarter of 2007, an additional 32 FRA Completion Certifications⁵⁵ were submitted to the TA, raising the total number received by the TA to 654. Of these, the TA had reviewed and certified 649 FRAs as complete,⁵⁶ with the remaining five under review as of December 31, 2007. Appendix 8 contains a summary of deals that have closed as of December 31, 2007.

Sprint Nextel has provided the TA with the following data that describes the status of deals, in terms of numbers of FRAs in each stage of the contract closing process as of December 31, 2007.

⁵⁵ From this point forward all subsequent information is related to FRA Completion Certifications only.

⁵⁶ Of these, 632 were for Stage 1 licensees and 22 were for Stage 2 licensees.



Table 12 Status of FRAs in the Closing Process (after completion of physical reconfiguration)⁵⁷

Status of FRAs	Number
Closed FRAs	649
FRAs Pending TA Completion Certification Review	5
Thas I ending I'A completion certification keylew	
FRAs Pending in the Sprint Nextel Closing Process:	
Sprint Nextel Execution of the Completion Certificates	14
Sprint Nextel Receipt of Signed Completion Certificates from Incumbent Licensees	25
Sprint Nextel Preparation of Completion Certificates	15
Total FRAs in the Sprint Nextel Closing Process	54
FRAs Pending in the Actual Cost Reconciliation Process:	
Sprint Nextel Pending Receipt of Signed Reconciliation Statement	24
Sprint Nextel Waiting for Receipts and Preparing Actual Cost Reconciliation Statement	132
Sprint Nextel Preparing Request for Receipt Letter	24
Total FRAs in the Actual Cost Reconciliation Process	180
FRAs not in the above Closing or Actual Cost Reconciliation Processes:	
Finalization of either certain Reconfiguration Project Management activities or Requisite Regulatory Filings	4
Completion of the Actual Cost Reconciliation and either Finalization of certain Reconfiguration Project Management activities or Requisite Regulatory Filings	34
Completion of the Actual Cost Reconciliation, Requisite Regulatory Filings, and certain Reconfiguration Project Management activities	10
Total FRAs not in the above Closing or Actual Cost Reconciliation Processes	48
Total FRAs for which physical reconfiguration is complete	936

The TA has observed significant lags between completing physical reconfiguration and completing all necessary filings with the FCC and processing Completion Certifications through Sprint Nextel and the TA. For the closed FRAs (including those pending TA review), the average elapsed time between the completion of the physical reconfiguration and completion of the closing process was 6.4 months as of December 31, 2007 (compared to 6.2 months for the period ending September 30, 2007). For FRAs that have not yet closed, the average outstanding elapsed time from completion of the physical reconfiguration as of December 31, 2007 is 11.1 months (compared to 9.6 months as of September 30, 2007).

⁵⁷ Sprint Nextel is the data source for this table.



As of December 31, 2007, the major area of delay was the Actual Cost Reconciliation Process which accounts for 64 percent of the FRAs that have completed the physical reconfiguration but are not yet closed. Of the 180 FRAs in the Actual Cost Reconciliation Process, 162 (90 percent) of the FRAs have been in this same stage for three months or longer. The status of deals, in terms of numbers and percentage of FRAs outstanding in the Actual Cost Reconciliation Stage is listed in the table below.

Table 13: Status of Outstanding FRAs in the Actual Cost Reconciliation Stage (after completion of physical reconfiguration but prior to closing)⁵⁸

Outstanding for	Number of FRAs	Percentage of the Total FRAs in the Actual Cost Reconciliation Process
Less than 3 Months	18	10%
3 to 6 Months	27	15%
6 to 9 Months	31	17%
9 to 12 Months	37	21%
12 Months or Longer	67	37%

The average time to complete the Actual Cost Reconciliation under an FRA once the physical reconfiguration was completed continues to be influenced by delays in processing Change Notices by the incumbent licensee and Sprint Nextel and delays in incumbent licensees submitting to Sprint Nextel complete, accurate, and/or timely information required for the Actual Cost Reconciliation to substantiate Actual Costs incurred as well as Sprint Nextel delays in administering the Actual Cost Reconciliation Process. To minimize the effort and times associated with the closing process, incumbent licensees are strongly encouraged to review the following TA guidance, *Change Notice Process Fact Sheet*, *Actual Cost Reconciliation Fact Sheet* and *Incumbent Labor Reimbursement Policy*, which are available on the TA's website at www.800TA.org. The TA will continue to monitor the closing process.

_

⁵⁸ Sprint Nextel is the data source for this table.



V. COMMUNICATIONS WITH STAKEHOLDERS

To facilitate successful 800 MHz band reconfiguration, licensees and other stakeholders must have rapid and consistent access to accurate reconfiguration information, processes and procedures. As such, the TA executes an approach that is intended to engage, educate, and equip the impacted stakeholders with the knowledge necessary to plan and implement reconfiguration activities. The TA employs a multi-pronged approach, including direct calling campaigns, conference and event attendance ("Stakeholder Outreach"), and interaction with industry press to accomplish these goals.

A. Stakeholder Inquiries

The TA maintains a "Contact Center" to receive and process questions and requests for information regarding reconfiguration and the TA's activities. The TA receives inquiries from a variety of stakeholders: licensees, vendors, consultants, associations, and the trade press. During the fourth quarter, the TA received a total of 2,689 inquiries to the Contact Center (1202 in October 2007; 771 in November 2007; 716 in December 2007). Access to the Contact Center is critically important to ensure that licensees and other stakeholders are able to obtain information to prepare for and implement the reconfiguration of their system(s).

B. <u>TA-Produced Materials and the TA's Website</u>

During the fourth quarter, the TA continued to distribute informational materials to stakeholders relating to the reconfiguration process, including fact sheets, licensee forms, press releases, direct mailings, and other materials as listed below. Many of these items are posted on the TA's website (www.800TA.org).

- Channel Clearing Request Process Published Channel Clearing resources to provide a mechanism for licensees to notify Sprint Nextel and the TA of their request for their new frequencies to be cleared by Sprint Nextel. Resources include a Channel Clearing Request Form and related fact sheet with additional information and instructions.
- Implementation Planning Sessions Updated implementation fact sheet to provide further information relating to benefits, purpose, and tips for Implementation Planning Sessions. Published dates of upcoming sessions and related information.
- Updates to Frequently Asked Questions (FAQs) In October 2007, the TA published new FAQs regarding the FCC's *September 12, 2007 Public Notice*.
- Schedule and Freeze Date Graphic Based on the recent extensions of the mandatory negotiation period and the application freeze for Wave 4, Stages 1 and 2 border area licensees, the TA updated all relevant information on the TA's website and in print materials to reflect the extensions.
- Email Campaigns Released five email campaigns relating to reconfiguration guidance and recent FCC Public Notices and Orders resulting in over 625 views.



These new or modified materials, in addition to materials previously published, are intended to provide stakeholders with sufficient information to effectively plan, negotiate, and implement reconfiguration.

The TA issued the following press releases during the fourth quarter:

- "Wave 4, Stage 1 Negotiation Period Extended for Border-Area Non-NPSPAC Licensees" (October 3, 2007)
- "The TA Publishes Guidance for Channel Clearing Request Process" (November 30, 2007)

During the fourth quarter, the TA also submitted written articles to various Public Safety communications publications as another medium to communicate with licensees and to educate those involved in the rebanding process.

The TA's website is a significant component of the Stakeholder Outreach efforts. The TA's listserv feature – TA Alerts – allows website visitors to sign up to receive emails from the TA with the latest updates and news and has 269 active subscribers to date, an increase of about 9% from the previous quarter. During the fourth quarter, updates were made to the TA's website to post and advertise new and updated TA-produced materials and FCC Public Notices and Orders. The TA's website received an estimated 6,404 visits during the fourth quarter of 2007, a 1% increase over the 6,339 visits in the third quarter of 2007.

C. Outreach Events and TA-Sponsored Education and Training

1. Meetings and Conferences

Meetings and events are a central component of the TA's ongoing efforts to communicate with and educate impacted stakeholders and licensees. Meetings and conferences attended by TA representatives during the fourth quarter and those expected to be attended during the first quarter of 2008 are listed in Appendix 9.

2. <u>Licensee Outreach Campaigns</u>

In an effort to further the progress of reconfiguration, the TA continued its communication and outreach efforts this quarter. Specifically, the TA executed an outbound communications campaign to licensees that were scheduled to participate in Implementation Planning Sessions held by the TA. This effort included the calling of licensees, gathering of information, and mailing of information pertaining to the meetings for the following regions: Indiana (Region 14); Illinois (Region 13); Chicago – Metro (Region 54); New England (Region 19); the San Francisco area of Northern California (Region 6); Oregon (Region 35); Nebraska (Region 26); Iowa (Region 15); and Nevada (Region 27).

⁵⁹ The TA has adopted "visits" instead of "hits" as a more accurate metric to utilize in identifying website traffic.



VI. FINANCIAL

This section provides information for the fourth quarter of 2007 regarding the external audit and the TA's fees and expenses. The TA will file at a later date a supplement to this Quarterly Progress Report that will include other financial information for the fourth quarter of 2007, including reconfiguration expenditures, letters of credit, and 800 MHz incumbent licensee reviews.

A. External Audit

In the fourth quarter of 2007, Reznick Group, the external auditors selected by the TA, commenced the annual audit of program expenditures for the year ended December 31, 2007 and for the period from inception (August 6, 2004) through December 31, 2007 ("the 2007 Audit"). As discussed previously, certain 800 MHz Incumbent Licensee Reconfiguration Costs and Sprint Nextel Costs have not been submitted by Sprint Nextel to the TA for credit assessment or for external audit. Accordingly, these costs will be included in a subsequent period audit.

During the 2007 Audit, incumbent licensees that have executed closing documents that have been reviewed and approved by the TA are subject to audit. As part of the 2007 Audit, Reznick Group will select incumbent licensee's closing documents to audit the actual costs reimbursed. As part of the process, Reznick Group will review the documentation provided to Sprint Nextel by the incumbent licensee as part of the Actual Cost Reconciliation process and determine what additional records and supporting documentation is required, if any. In situations where additional documentation is required to be provided by the incumbent licensee, the TA will notify the incumbent licensees by certified mail. The TA's letter will identify the reimbursed cost estimate line item(s) for which additional support is required, provide instructions on where to submit such records, and provide a due date for the incumbent licensee to provide such records. The TA's letter will be sent to the contacts identified in the legal notices section of the incumbent licensee's executed PFA or FRA. The TA encourages all incumbent licensees to ensure that the contact information in the legal notices section of their PFA or FRA is current.

B. Transition Administrator

1. Fees, Expenses, and Staffing

The TA's fees and expenses for the quarter ended December 31, 2007 were \$8.6 million in fees and \$0.15 million in expenses, for a total of \$8.75 million, which is approximately \$1.85 million lower than the forecast for the fourth quarter. Additional details are provided in Appendix 10. TA staffing as of December 31, 2007 consisted of 76 Full Time Equivalents ("FTEs").

The TA's fees and expenses for the quarter ending March 31, 2008 are estimated at \$9.5 million in fees and \$0.2 million in expenses, for a total of \$9.7 million.



2. <u>Disclosure of Non-Reconfiguration Fees</u>

In accordance with the TA's Independence Management Plan, the TA reports that BearingPoint received \$4,658,465 from Sprint Nextel in non-TA fees and costs for the quarter ended December 31, 2007.

⁶⁰ See Independence Management Plan for the 800 MHz Transition Administrator Team Members (Version 1.1), WT Docket No. 02-55 (filed May 9, 2005), at 4.

Appendix 1
Status of Negotiations for Licensees in Channels 1-120: Milestones Completed by Number of Frequency Reconfiguration Agreements, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	Number of Channels 1-120 FRAs (a)	Sprint Nextel Initiated Contact with Licensee (a)	Sprint Nextel and Licensee Reach Pre-Contract Agreement (a)	to TA	FRAs Approved by TA
		Number o	f Frequency Recon	figuration Agreeme	nts (FRAs)
Wave 1	356	355	354	353	353
Multiregion	103	102	101	100	100
6	35	35	35	35	35
7	11	11	11	11	11
8	33	33	33	33	33
11	9	9	9	9	9
13	18	18	18	18	18
14	8	8	8	8	8
19	15	15	15	15	15
20	18	18	18	18	18
27	22	22	22	22	22
28	24	24	24	24	24
35	14	14	14	14	14
41	7	7	7	7	7
42	15	15	15	15	15
45	7	7	7	7	7
54	17	17	17	17	17
Wave 2	206	206	206	206	206
Multiregion	70	70	70	70	70
PSR TBD (b)	0	0	0	0	0
4	9	9	9	9	9
12	4	4	4	4	4
15	5	5	5	5	5
16	9	9	9	9	9
17	9	9	9	9	9
22	25	25	25	25	25
24	12	12	12	12	12
25	4	4	4	4	4
26	4	4	4	4	4
32	0	0	0	0	0
34	2	2	2	2	2
38	1	1	1	1	
39	24	24	24	24	24
40	11	11	11	11	11
44	1	1	1	1	1
46	0	0	0	0	0
49	2	2	2	2	2
51	6	6		6	
52	8	8	8	8	8

Appendix 1

Status of Negotiations for Licensees in Channels 1-120: Milestones Completed by Number of Frequency Reconfiguration Agreements, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	Number of Channels 1-120 FRAs (a)	Sprint Nextel Initiated Contact with Licensee (a)	Sprint Nextel and Licensee Reach Pre-Contract Agreement (a)	to TA	FRAs Approved by TA
			f Frequency Recon		
Wave 3	247	246	242	240	240
Multiregion	79	78	76	76	76
PSR TBD (b)	0	0	0	0	0
1	14	14	14	14	14
9	56	56	54	54	54
10	35	35	35	35	35
18	14	14	14	14	14
23	15	15	15	15	15
31	19	19	19	19	19
37	5	5	5	5	5
47	7	7	7	5	5
48	3	3	3	3	3
Wave 4	122	110	107	106	106
Multiregion	24	24	23	23	23
PSR TBD (b)	7	1	1	1	1
2	4	4	4	4	4
3	23	22	22	22	22
5	2	2	2	2	2
10	1	1	1	1	1
18	16	12	10	9	9
21	1	1	1	1	1
29	7	7	7	7	7
30	5	5	5	5	5
33	7	7	7	7	7
36	3	3	3	3	3
43	5	5	5	5	5
50	6	6	6	6	6
53	5	5	5	5	5
54	4	4	4	4	4
55	0	0	0	0	0
63	2	1	1	1	1
TOTAL	931	917	909	905	905

- (a) Sprint Nextel is the data source for this column. The figures have not been verified by the TA.
- (b) PSR TBD (To Be Determined) The TA is unable to accurately assign a PSR based on data provided.

Appendix 2 Status of Reconfiguration for Licensees in Channels 1-120: Milestones Completed by Number of Call Signs, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	PSR Name	Updated Call Sign Population as of 12/31/07	Sprint Nextel Initiated Contact with Licensee	Sprint Nextel and Licensee Reach Pre- Contract Agreement	Sprint Nextel Submits Frequency Reconfiguration Agreement to TA	TA Approves Frequency Reconfiguration Agreement	Through 12/31/07 Call Signs with Reconfiguration Applications Submitted to FCC	Through 12/31/07 Call Signs with Reconfiguration Applications Granted	Sprint Nextel Clears Frequencies	Incumbent Clears Frequencies	Through 12/31/07 Call Signs with Surrender Applications Submitted to FCC	Through 12/31/07 Call signs with Surrender Applications Granted
Wave 1	Subtotal	802	775	775	767	767	Number of Call 746		752	728	729	661
6	CA - North	109	107	107	107	107	106	106	106	85	85	66
7	Colorado	27	27	27	27	27	27	27	27	27	27	20
8	NY - Metro (CT, NJ, NY, PA)	96	96	96	96	96	96	96	95	96	96	93
11	Hawaii	56	55	55	55	55	55	55	55	55	55	54
13	Illinois	40	40	40	40	40	37	37	39	40	38	37
14	Indiana	27	27	27	27	27	27	27	27	27	27	27
19	ME, NH, VT,MA, RI, CT*	81	57	57	49	49	49	49	49	49	49	49
20	MD; DC; VA - Northern	66	66	66	66	66	57	57	56	55	55	50
27	Nevada	63	63	63	63	63	63	63	63	63	63	61
28	NJ, PA, DE	67	67	67	67	67	67	67	65	67	67	63
35	Oregon	48	48	48	48	48	48	48	48	48	47	41
41	Utah	21	21	21	21	21	21	21	21	21	21	21
42	Virginia	52	52	52	52	52	44	44	52	49	50	30
45	Wisconsin	13	13	13	13	13	13		13	13	13	13
54	Chicago	36	36	36	36	36	36	36	36	33	36	36
Wave 2	Subtotal	478	457	457	457	457	435	435	452	457	453	417
4	Arkansas	39	39	39	39	39	38	38	39	39	39	23
12	Idaho*	15	14	14	14	14	14	14	14	14	14	14
15	Iowa	16	16	16	16	16	16		16	16	16	15
16	Kansas	33	33	33	33	33	32	32	33	33	33	33
17	Kentucky	16	16	16	16	16	15		15	16	16	14
22	Minnesota*	76	70	70	70	70	68	68	68	70	70	70
24	Missouri	37	37	37	37	37	37	37	37	37	37	37
25	Montana*	19	16	16	16	16	11	11	15	16	16	14
26	Nebraska	10	10	10	10	10	9	9	9	10	10	10
32	North Dakota*	12	1	1	1	1	1	1	1	1	1	24
34	Oklahoma	25	25	25 1	25	25	25	25	25	25	25	1
38 39	South Dakota	43	43	43	43	43	43	43	43	43	42	37
40	Tennessee TX - Dallas	38	38	38	38	38	38		38		38	38
40	West Virginia	38	38	38	38	38	38	38	38	38	38	38
46	Wyoming	3	3	3	3	3	3	3	3	3	3	3
49	TX - Austin	11	11	11	11	<u></u>	11	11	11	11	Ω	7
51	TX - Houston	41	41	41	41	41	39	39	41	41	41	35
52	TX - Houston	41	41	41	41	41	33	33	41	41	41	40

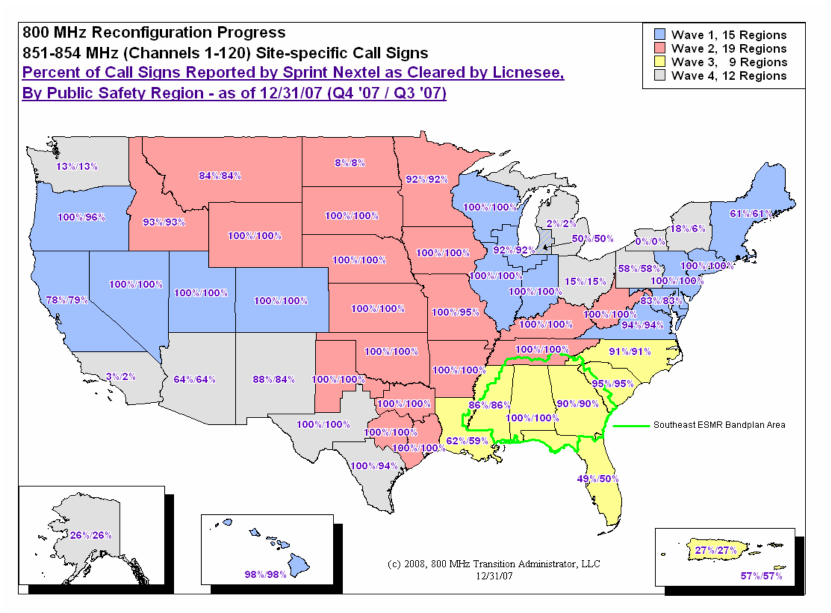
Appendix 2

Status of Reconfiguration for Licensees in Channels 1-120:

Milestones Completed by Number of Call Signs, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	PSR Name	Updated Call Sign Population as of 12/31/07	Sprint Nextel Initiated Contact with Licensee	Sprint Nextel and Licensee Reach Pre- Contract Agreement	Sprint Nextel Submits Frequency Reconfiguration Agreement to TA	TA Approves Frequency Reconfiguration Agreement	Through 12/31/07 Call Signs with Reconfiguration Applications Submitted to FCC	Through 12/31/07 Call Signs with Reconfiguration Applications Granted	Sprint Nextel Clears Frequencies	Incumbent Clears Frequencies	Through 12/31/07 Call Signs with Surrender Applications Submitted to FCC	Through 12/31/07 Call signs with Surrender Applications Granted
Wave 3	Subtotal	573	489	489	483	482	Number of Call 415		458	357	368	261
1	Alabama	9	9	409	9	9	9	9	9	9	6	6
9	Florida	221	213	213	211	210	195	194	193	109	123	111
10	Georgia	49	49	49	49	49	38				45	29
18	Louisiana	79	60	60	58	58	50	50		49	49	35
23	Mississippi	22	21	21	21	21	20				21	11
31	North Carolina	67	67	67	67	67	50	45		61	58	41
37	South Carolina	37	37	37	37	37	22		37		35	19
47	Puerto Rico	66	20	20	18	18	18				18	6
48	US Virgin Islands	23	13	13	13	13	13				13	3
Wave 4	Subtotal	905	176	176	176	176	170		169		150	137
2	Alaska*	23	6	6	6	6	3	3		6	6	6
3	Arizona*	75	51	51	51	51	51	51	50	48	48	45
5	CA - South*	139	5	5	5	5	5	5	5	4	4	4
21	Michigan*	62	1	1	1	1	1	1	1	1	1	1
29	New Mexico*	25	22	22	22	22	21	21	22	22	21	20
30	NY - Albany*	95	17	17	17	17	17	17	17	17	13	13
33	Ohio*	109	17	17	17	17	17	17	17	16	16	10
36	Pennsylvania*	12	7	7	7	7	7	7	7	7	7	5
43	Washington*	155	20	20	20	20	18	18	20	20	17	16
50	TX - El Paso*	10	10	10	10	10	10	10	10	10	10	10
53	TX - San Antonio*	16	16	16	16	16	16	16	16	16	3	3
54	MI portion of Chicago*	8	4	4	4	4	4	4	4	4	4	4
55	New York - Buffalo*	176	0	0	0	0	0	0	0	0	0	0
61	Gulf of Mexico	0	0	0	0	0	0	0	0	0	0	0
62	Marianas	0	0	0	0	0	0	0	0	0	0	0
63	Guam	0	0	0	0	0	0	0	0	0	0	0
Total for Wa	ves 1-4	2758	1897	1897	1883	1882	1766	1758	1831	1713	1700	1476

- a. Data for Channels 1-120 call signs does not include call signs that were under contract with Sprint Nextel prior to the start of reconfiguration and for which contracts will not be submitted to the TA for review and approval for Sprint Nextel credit.
- b. Data includes call signs in the international border area. Data may change depending upon border area frequency plans.
- c. The current population of call signs has been adjusted for call signs cancelled without a Frequency Reconfiguration Agreement (FRA), and incremented for any call signs added through pending applications. Licensees may cancel licenses or let them expire without entering into an FRA.
- d. Data includes call signs with fixed locations authorized for frequencies in the 851-854 MHz range with adequate geographic data to determine a Public Safety Region.
- e. Data for the call sign population and applications may not match data for Sprint Nextel milestones due to call signs expiring or being cancelled without contracts. In addition, certain FRAs may include call signs undergoing reconfiguration that may be cancelled or assigned without frequencies being changed on that particular call signs with old frequencies being deleted via a partial assignment are not included in the delete application data.
- f. Data between Incumbent Clear and Notify and Surrender Applications Submitted to FCC do not always match due to partial assignment applications filed in advance of frequency clearing to expedite the process and occasional time lags in the reporting on licensee frequency clearing.
- g. Incumbent Clear and Notify counts may exceed Sprint Nextel Cleared counts in certain PSRs due to Sprint Nextel data entry delays; incumbents clearing by cancelling licenses for which Sprint Nextel would not need to clear frequencies; or the replacement channels were not currently in operation in Sprint Nextel's network.



The licensee clearing information is provided by Sprint Nextel. Regions adjacent to international borders will not reach 100 percent until revised border area band plans are available.

Appendix 2
Status of Reconfiguration for Licensees in the Expansion Band:
Milestones Completed by Number of Call Signs, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	PSR Name	Updated Call Sign Population as of 12/31/07	Sprint Nextel Initiated Contact with Licensee	Sprint Nextel and Licensee Reach Pre- Contract Agreement	Sprint Nextel Submits Frequency Reconfiguration Agreement to TA	TA Approves Frequency Reconfiguration Agreement	Through 12/31/07 Call Signs with Reconfiguration Applications Submitted to FCC	Through 12/31/07 Call Signs with Reconfiguration Applications Granted	Sprint Nextel Clears Frequencies	Incumbent Clears Frequencies	Through 12/31/07 Call Signs with Surrender Applications Submitted to FCC	Through 12/31/07 Call signs with Surrender Applications Granted
		2.42	100				Number of Call S					
Wave 1	Subtotal	340 88	126 12	126	122		66	64		8		19
	CA - North Colorado	14	13	12 13	11 13	11 13	11	9			~	2
	NY - Metro (CT, NJ, NY, PA)	28	28	28	28	8		5		3	Ů	1
	Hawaii	5	5	5	5	5	5	5		5	_	4
	Illinois	12	3	3	3	3	1	1	1	0		0
-	Indiana	34	12	12	12	10	6	6	6	5		5
	ME, NH, VT,MA, RI, CT*	24	7	7	6	5	4	4	4	4	4	1
	MD; DC; VA - Northern	18	1	1	1	1	1	1	1	1	1	
	Nevada	20	6	6	5	5	1	1	0	0	1	0
-	NJ, PA, DE	28	7	7	7	7	2	2	2	2	2	2
	Oregon	4	0	0	0	0	0	0		0		0
	Utah	3	3	3	3	3	2	2	1	1	1	1
42	Virginia	23	11	11	11	11	5	5	3	3	3	0
45	Wisconsin	9	2	2	2	2	0	0	1	0	0	0
54	Chicago	30	16	16	15	15	14	14	10	7	9	3
Wave 2	Subtotal	176	87	87	82	81	37	36	40	24	25	12
4	Arkansas	44	6	6	5	5	5	5	5	5	5	3
12	ldaho*	0	0	0	0	0	0	0	0	0	0	0
15	lowa	16	15	15	15	15	4	4	10	1	1	1
16	Kansas	6	0	0	0	0	0	0	0	0	0	0
17	Kentucky	14	11	11	11	11	8	8	8	8	8	4
22	Minnesota*	9	9	9	9	8	7	7	5	4	4	3
24	Missouri	11	7	7	7	7	4	3	4	1	1	0
	Montana*	0	0	0	0	0	0	0		0	0	0
-	Nebraska	4	3	3	3	3	2	2		1	2	0
	North Dakota*	0	0	0	0	0	0	0	0	0	0	0
-	Oklahoma	3	1	1	1	1	1	1	1	1	1	0
	South Dakota	0	0	0	0	0	0	0		0	0	0
39	Tennessee	30	11	11	11	11	2	2		2	2	1
40	TX - Dallas	21	14	14	11	11	0	0	0	0	0	0
	West Virginia	1	1	1	1	1	1	1	1	1	1	0
	Wyoming	2	2	2	2	2	2	2	2	0		0
-	TX - Austin	9	5	5	4	4	1	1	1	0		0
51	TX - Houston	5	2	2	2	2	0	0			_	0
52	TX - Lubbock	1	0	0	0	0	0	0	0	0	0	0

Appendix 2 Status of Reconfiguration for Licensees in the Expansion Band: Milestones Completed by Number of Call Signs, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	PSR Name	Updated Call Sign Population as of 12/31/07	Sprint Nextel Initiated Contact with Licensee	Sprint Nextel and Licensee Reach Pre- Contract Agreement	Sprint Nextel Submits Frequency Reconfiguration Agreement to TA	TA Approves Frequency Reconfiguration Agreement	Through 12/31/07 Call Signs with Reconfiguration Applications Submitted to FCC Number of Call S	Through 12/31/07 Call Signs with Reconfiguration Applications Granted	Sprint Nextel Clears Frequencies	Incumbent Clears Frequencies	Through 12/31/07 Call Signs with Surrender Applications Submitted to FCC	Through 12/31/07 Call signs with Surrender Applications Granted
Wave 3	Subtotal	202	58	58	52	50	Number of Call S		28	19	19	6
1	Alabama	27	9	9	9	8	5	5	5	4	4	2
9	Florida	64	21	21	18	17	9	8	6	3	4	1
10	Georgia	28	10	10	10	10	8	8	5	5	5	2
18	Louisiana	15	1	1	0	0	0	0	0	0	0	0
23	Mississippi	15	10	10	10	10	8	8	8	3	5	0
31	North Carolina	27	4	4	2	2	2	2	2	2	1	1
37	South Carolina	24	2	2	2	2	2	2	2	2	0	0
47	Puerto Rico	2	1	1	1	1	0	0	0	0	0	0
48	US Virgin Islands	0	0	0	0	0	0	0	0	0	0	0
Wave 4	Subtotal	310	94	94	93	16	10	10	9	9	9	7
2	Alaska*	5	1	1	1	1	0	0	0	0	0	0
3	Arizona*	21	2	2	2	2	1	1	0	0	1	0
5	CA - South*	102	1	1	1	0	0	0	0	0	0	0
21	Michigan*	2	0	0	0	0	0	0	0	0	0	0
29	New Mexico*	3	0	0	0	0	0	0	0	0	0	0
30	NY - Albany*	64	62	62	62	1	0	0	0	0	0	0
33	Ohio*	38	0	0	0	0	0	0	0	0	0	0
36	Pennsylvania*	15	8	8	7	7	5	5	5	5	5	5
43	Washington*	20	1	1	1	1	1	1	1	1	1	0
50	TX - El Paso*	4	1	1	1	1	0	0	0	0	0	0
53	TX - San Antonio*	16	0	0	0	0	0	0	0	0	0	0
54	MI portion of Chicago*	5	3	3	3	3	3	3	3	3	2	2
55	New York - Buffalo*	15	15	15	15	0	0	0	0	0	0	0
61	Gulf of Mexico	0	0	0	0	0	0	0	0	0	0	0
62	Marianas	0	0	0	0	0	0	0	0	0	0	0
63	Guam	0	0	0	0	0	0	0	0	0	0	0
Total for Way	ves 1-4	1028	365	365	349	246	147	143	134	96	94	44

- a. Data does not include call signs that were under contract with Sprint Nextel prior to the start of reconfiguration and for which contracts will not be submitted to the TA for review and approval for Sprint Nextel credit.
- b. Data includes call signs in the international border area. Data may change depending upon border area frequency plans.
- c. The current population of call signs has been adjusted for call signs cancelled without a Frequency Reconfiguration Agreement (FRA), and incremented for any call signs added through pending applications. Licensees may cancel licenses or let them expire without entering into an FRA.
- d. Data includes call signs with fixed locations authorized for frequencies in the Expansion Band with adequate geographic data to determine a Public Safety Region.
- e. Data for the call sign population and applications may not match data for Sprint Nextel milestones due to call signs expiring or being cancelled without contracts. In addition, certain FRAs may include call signs undergoing reconfiguration that may be cancelled or assigned without frequencies being changed on that particular call sign. Call signs with old frequencies being deleted via a partial assignment are not included in the delete application data.
- f. Data between Incumbent Clear and Notify and Surrender Applications Submitted to FCC do not always match due to partial assignment applications filed in advance of frequency clearing to expedite the process and occasional time lags in the reporting on licensee frequency clearing.
- g. Incumbent Clear and Notify counts may exceed Sprint Nextel Cleared counts in certain PSRs due to Sprint Nextel data entry delays; incumbents clearing by cancelling licenses for which Sprint Nextel would not need to clear frequencies; or the replacement channels were not currently in operation in Sprint Nextel's network.

Appendix 2 Status of Reconfiguration for Licensees in NPSPAC Channels: Milestones Completed by Number of Call Signs, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	PSR Name	Updated Call Sign Population as of 12/31/07	Sprint Nextel Initiated Contact with Licensee	Sprint Nextel and Licensee Reach Pre- Contract Agreement	Sprint Nextel Submits Frequency Reconfiguration Agreement to TA	TA Approves Frequency Reconfiguration Agreement	Through 12/31/07 Call Signs with Reconfiguration Applications Submitted to FCC	Through 12/31/07 Call Signs with Reconfiguration Applications Granted	Sprint Nextel Clears Frequencies	Incumbent Clears Frequencies	Through 12/31/07 Call Signs with Surrender Applications Submitted to FCC	Through 12/31/07 Call signs with Surrender Applications Granted
Wave 1	Subtotal	1840	1083	1083	1070	787	Number of Call S	178	55	24	2	1
6	CA - North	135	44	44	42	38	15	15	17		0	
	Colorado	226	219	219	219	219	129	129	9		0	0
_	NY - Metro (CT, NJ, NY, PA)	391	334	334	333	74	4	2	2	0	0	0
11	Hawaii	26	25	25	25	12	0	0	0	0	0	0
13	Illinois	140	7	7	2	2	1	1	1	1	0	0
14	Indiana	120	14	14	14	12	6	6	7	3	0	0
19	ME, NH, VT,MA, RI, CT*	122	42	42	40	40	2	2	4	2	0	0
20	MD; DC; VA - Northern	87	24	24	24	24	0	0	0	0	0	0
27	Nevada	38	20	20	19	19	0	0	0	0	0	0
28	NJ, PA, DE	197	140	140	140	138	6	6	0	0	0	0
35	Oregon	37	21	21	21	21	3	3	3	3	1	1
41	Utah	146	146	146	146	146	1	1	1	0	0	0
42	Virginia	46	18	18	18	18	5	5	4	3	0	0
45	Wisconsin	3	2	2	2	2	1	1	0	0	0	0
54	Chicago	126	27		25	22	8	7	7	2	1	0
Wave 2	Subtotal	668	222	222	211	208	61	57	46	14	0	0
4	Arkansas	94	2	2	1	1	1	1	1	1	0	0
12	Idaho*	0	0		0	0	0	0	0	0	0	0
15	Iowa	6	5	5	5	5	0	0	0	0	0	0
-	Kansas	209	15		15	15	5	5	5	2	0	0
	Kentucky	16	9	9	9	9	6	6	6	5	0	0
-	Minnesota*	50	48		48	46	27	24	4	1	0	0
	Missouri	19	12		12	12	5	4	8	2	0	0
	Montana*	0	0	0	0	0	0	0	0	0	0	0
	Nebraska	30	21	107	21	21	1	1	5	0		0
	North Dakota*	1	0	0	0	0	0	0	0	0	0	0
34	Oklahoma	32	9		5	5	1	1	1	0	0	0
38	South Dakota	0	0	0	0	0	0	0	0	0	0	0
39	Tennessee	56	23		23	23	9	3	3	0	0	0
40	TX - Dallas	41 7	30	30	30	30	6	6	7	3	0	0
44	West Virginia	7	2		1	1	0	0	0	0	0	0
_	Wyoming		7	7	7	7	3	3	3	0	0	0
49	TX - Austin	62	14		9	8	0	0	0	0	0	0
51	TX - Houston	36 2	25	25	25	25	3	3	3	0	0	0
52	TX - Lubbock	2					0	0	0	0	0	0

Appendix 2

Status of Reconfiguration for Licensees in NPSPAC Channels:

Milestones Completed by Number of Call Signs, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	PSR Name	Updated Call Sign Population as of 12/31/07	Sprint Nextel Initiated Contact with Licensee	Sprint Nextel and Licensee Reach Pre- Contract Agreement	Sprint Nextel Submits Frequency Reconfiguration Agreement to TA	TA Approves Frequency Reconfiguration Agreement	Through 12/31/07 Call Signs with Reconfiguration Applications Submitted to FCC	Through 12/31/07 Call Signs with Reconfiguration Applications Granted	Sprint Nextel Clears Frequencies	Incumbent Clears Frequencies	Through 12/31/07 Call Signs with Surrender Applications Submitted to FCC	Through 12/31/07 Call signs with Surrender Applications Granted
Wave 3	Subtotal	892	119	119	107	97	Number of Call S	aigns 3	2	0	0	0
1	Alabama	33	5	5	5	4	1	1	1	0	0	0
9	Florida	315	45	45	43	36	0	0	0	0	0	0
10	Georgia	75	29		22	22	1	1	0	0	0	0
18	Louisiana	60	14	14	14	14	0	0	0	0	О	0
23	Mississippi	21	10	10	10	10	1	1	1	0	0	0
31	North Carolina	220	10	10	7	5	0	0	0	0	C	0
37	South Carolina	158	1	1	1	1	0	0	0	0	0	0
47	Puerto Rico	10	5	5	5	5	0	0	0	0	0	0
48	US Virgin Islands	0	0	0	0	0	0	0	0	0	0	0
Wave 4	Subtotal	1494	55	55	47	21	1	1	0	0	1	1
2	Alaska*	1	1	1	1	1	0	0	0	0	О	0
3	Arizona*	96	2	2	2	2	0	0	0	0	О	0
5	CA - South*	354	27	27	26	1	0	0	0	0	C	0
21	Michigan*	280	0	0	0	0	0	0	0	0	O	0
29	New Mexico*	9	3	3	3	3	1	1	0	0	O	0
30	NY - Albany*	187	5	5	5	4	0	0	0	0	0	0
33	Ohio*	134	5	5	4	4	0	0	0	0	0	0
36	Pennsylvania*	212	4	4	1	1	0	0	0	0	0	0
43	Washington*	144	2	2	2	2	0	0	0	0	1	1
50	TX - El Paso*	3	1	1	1	1	0	0	0	0	С	0
53	TX - San Antonio*	28	4	4	1	1	0	0	0	0	C	0
54	MI portion of Chicago*	21	1	1	1	1	0	0	0	0	С	0
55	New York - Buffalo*	25	0	0	0	0	0	0	0	0	C	0
61	Gulf of Mexico	0	0	0	0	0	0	0	0	0	C	0
62	Marianas	0	0	0	0	0	0	0	0	0	C	0
63	Guam	0	0	0	0	0	0	0	0	0	C	0
Total for Wa	ves 1-4	4894	1479	1479	1435	1113	246	239	103	38	3	2

- a. Data does not include call signs that were under contract with Sprint Nextel prior to the start of reconfiguration and for which contracts will not be submitted to the TA for review and approval for Sprint Nextel credit.
- b. Data includes call signs in the international border area. Data may change depending upon border area frequency plans.
- c. The current population of call signs has been adjusted for call signs cancelled without a Frequency Reconfiguration Agreement (FRA), and incremented for any call signs added through pending applications. Licensees may cancel licenses or let them expire without entering into an FRA.
- d. Data includes call signs with fixed locations authorized for frequencies in the 866-869 MHz range, and those with adequate geographic data to determine a Public Safety Region.
- e. Data for the call sign population and applications may not match data for Sprint Nextel milestones due to call signs expiring or being cancelled without contracts. In addition, certain FRAs may include call signs undergoing reconfiguration that may be cancelled or assigned without frequencies being changed on that particular call signs. Call signs with old frequencies being deleted via a partial assignment are not included in the delete application data.
- f. Data between Incumbent Clear and Notify and Surrender Applications Submitted to FCC do not always match due to partial assignment applications filed in advance of frequency clearing to expedite the process and occasional time lags in the reporting on licensee frequency clearing.
- g. As of the second quarter of 2007, the NSPAC call sign data includes STA NPSPAC call signs and call signs without fixed locations & g., mobile-only authorizations).
- h. Incumbent Clear and Notify counts may exceed Sprint Nextel Cleared counts in certain PSRs due to Sprint Nextel data entry delays; incumbents clearing by cancelling licenses for which Sprint Nextel would not need to clear frequencies; or the replacement channels were not currently in operation in Sprint Nextel's network.

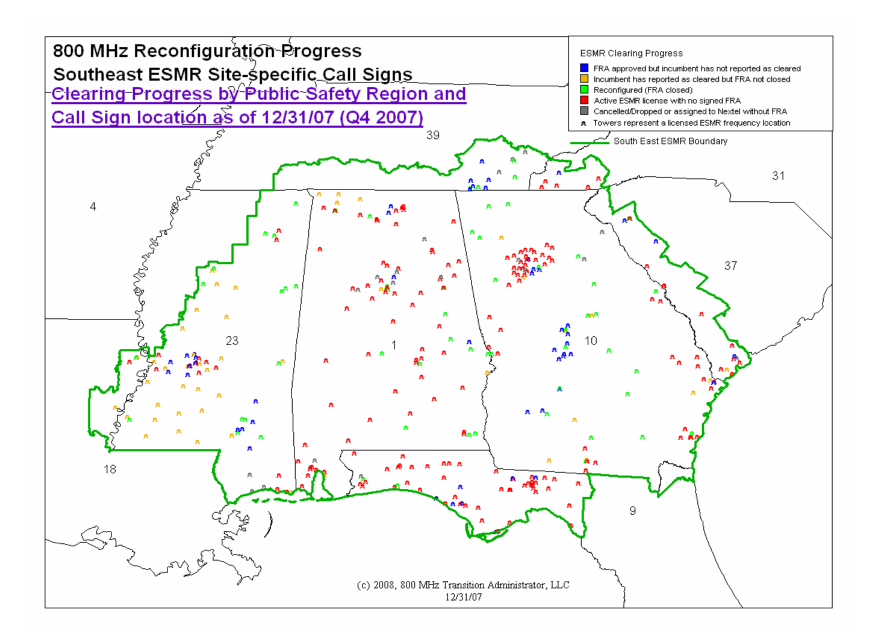
Appendix 2 Status of Reconfiguration for Licensees in the Southeast ESMR Band: Milestones Completed by Number of Call Signs, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	PSR Name	Updated Call Sign Population as of 12/31/07	Sprint Nextel Initiated Contact with Licensee	Sprint Nextel and Licensee Reach Pre- Contract Agreement	Sprint Nextel Submits Frequency Reconfiguration Agreement to TA	TA Approves Frequency Reconfiguration Agreement	Through 12/31/07 Call Signs with Reconfiguration Applications Submitted to FCC Number of Call S	Through 12/31/07 Call Signs with Reconfiguration Applications Granted	Sprint Nextel Clears Frequencies	Incumbent Clears Frequencies	Through 12/31/07 Call Signs with Surrender Applications Submitted to FCC	Through 12/31/07 Call signs with Surrender Applications Granted
Wave 1	Subtotal	0	0	0	0	0	0	0	0	0	0	0
6	CA - North	0	0	0	0	0	0	0	0	0	0	0
7	Colorado	0	0	0	0	0	0	0	0	0	0	0
8	NY - Metro (CT, NJ, NY, PA)	0	0	0	0	0	0	0	0	0	0	0
11	Hawaii	0	0	0	0	0	0	0	0	0	0	0
13	Illinois	0	0	0	0	0	0	0	0	0	0	0
14	Indiana	0	0	0	0	0	0	0	0	0	0	0
19	ME, NH, VT,MA, RI, CT*	0	0	0	0	0	0	0	0	0	0	0
20	MD; DC; VA - Northern	0	0	0	0	0	0	0	0	0	0	0
27	Nevada	0	0	0	0	0	0	0	0	0	0	0
28	NJ, PA, DE	0	0	0	0	0	0	0	0	0	0	0
35	Oregon	0	0	0	0	0	0	0	0	0	0	0
41	Utah	0	0	0	0	0	0	0	0	0	0	0
42	Virginia	0	0	0	0	0	0	0	0	0	0	0
45	Wisconsin	0	0	0	0	0	0	0	0	0	0	0
54	Chicago	0	_		0	0	0	0	0	0	0	0
Wave 2	Subtotal	7	7	7	7	7	4	4	4	4	4	4
4	Arkansas	0	0	_	0	0	0	0	0	0	0	0
	Idaho*	0	0		0	0	0	0	0	0	0	0
	Iowa	0	0	_	0	0	0	0	0	0	0	0
	Kansas	0	0	0	0	0	0	0	0	0	0	0
	Kentucky	0	0	Ü	0	0	0	0	0	0	0	0
	Minnesota*	0	-		0	0	0	Ŭ	0	,		0
	Missouri	0	0	_	0	0	0	0	0	0	0	0
	Montana*	0	0	_	0	0	0	Ŭ	0		0	0
	Nebraska	0	0		0	0	0	Ŭ	0	Ŭ	_	0
	North Dakota*	0			0	0	0	ŭ	0	Ŭ	_	0
	Oklahoma	0			0	0	0		0	0	_	0
	South Dakota	0	0	-	0	0	0	0	0	0	0	0
39	Tennessee	7	7	· · · · · · · · · · · · · · · · · · ·	7	7	4	4	4	4	4	4
	TX - Dallas	0	0		0	0	0	· ·	0	0	0	0
	West Virginia	0	0	_	0	0	0	Ŭ	0	0	0	0
	Wyoming	0	0	·	0	0	0	· ·	0	0	0	0
49	TX - Austin	0	0		0	0	0	Ŭ	0	0	0	0
51	TX - Houston	0	0	-	0	0	0	Ŭ	0	0	0	0
52	TX - Lubbock	0	0	0	0	0	0	0	0	0	0	0

Appendix 2 Status of Reconfiguration for Licensees in the Southeast ESMR Band: Milestones Completed by Number of Call Signs, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	PSR Name	Updated Call Sign Population as of 12/31/07	Sprint Nextel Initiated Contact with Licensee	Sprint Nextel and Licensee Reach Pre- Contract Agreement	Sprint Nextel Submits Frequency Reconfiguration Agreement to TA	TA Approves Frequency Reconfiguration Agreement	Through 12/31/07 Call Signs with Reconfiguration Applications Submitted to FCC Number of Call S	Through 12/31/07 Call Signs with Reconfiguration Applications Granted	Sprint Nextel Clears Frequencies	Incumbent Clears Frequencies	Through 12/31/07 Call Signs with Surrender Applications Submitted to FCC	Through 12/31/07 Call signs with Surrender Applications Granted
Wave 3	Subtotal	242	154	154	152	151	132	129	129	116	116	82
1	Alabama	56	30		30	29		23	24	23	23	18
9	Florida	38	12		12	12	9	9	9	5	4	4
10	Georgia	75	57	57	55	55	50	50	46	46	45	35
18	Louisiana	5	5	5	5	4	4	4	4	4	4	2
23	Mississippi	49	42	42	42	42	39	39	39	34	36	21
31	North Carolina	7	2	2	2	2	2	1	2	1	1	1
37	South Carolina	12	6	6	6	6	5	3	5	3	3	1
47	Puerto Rico	0	0	0	0	0	0	0	0	0	0	0
48	US Virgin Islands	0	0	0	0	0	0	0	0	0	0	0
Wave 4	Subtotal	0	0	0	0	0	0	0	0	0	0	0
2	Alaska*	0	0	0	0	0	0	0	0	0	0	0
3	Arizona*	0	0	0	0	0	0	0	0	0	0	0
5	CA - South*	0	0	0	0	0	0	0	0	0	0	0
21	Michigan*	0	0	0	0	0	0	0	0	0	0	0
29	New Mexico*	0	0	0	0	0	0	0	0	0	0	0
30	NY - Albany*	0	0	0	0	0	0	0	0	0	0	0
33	Ohio*	0	0	0	0	0	0	0	0	0	0	0
36	Pennsylvania*	0	0	0	0	0	0	0	0	0	0	0
43	Washington*	0	0	0	0	0	0	0	0	0	0	0
50	TX - El Paso*	0	0	0	0	0	0	0	0	0	0	0
53	TX - San Antonio*	0	0	0	0	0	0	0	0	0	0	0
54	MI portion of Chicago*	0	0	0	0	0	0	0	0	0	0	0
55	New York - Buffalo*	0	0	0	0	0	0	0	0	0	0	0
61	Gulf of Mexico	0	0	0	0	0	0	0	0	0	0	0
62	Marianas	0	0	0	0	0	0	0	0	0	0	0
63	Guam	0	0	0	0	0	0	0	0	0	0	0
Total for Wa	ves 1-4	249	161	161	159	158	136	133	133	120	120	86

- a. Data for the Southeast ESMR Band call signs does not include call signs that were under contract with Sprint Nextel prior to the start of reconfiguration and for which contracts will not be submitted to the TA for review and approval for Sprint Nextel
- b. The current population of call signs has been adjusted for call signs cancelled without a Frequency Reconfiguration Agreement (FRA), and incremented for any call signs added through pending applications. Licensees may cancel licenses or let them expire without entering into an FRA.
- c. Data includes call signs with fixed locations authorized for frequencies in the Southeast ESMR Band with adequate geographic data to determine a Public Safety Region.
- d. Data for the call sign population and applications may not match data for Sprint Nextel milestones due to call signs expiring or being cancelled without contracts. In addition, certain FRAs may include call signs undergoing reconfiguration that may be cancelled or assigned without frequencies being changed on that particular call signs. Call signs with old frequencies being deleted via a partial assignment are not included in the delete application data.
- e. Data between Incumbent Clear and Notify and Surrender Applications Submitted to FCC do not always match due to partial assignment applications filed in advance of frequency clearing to expedite the process and occasional time lags in the reporting on licensee frequency clearing.
- f. Incumbent Clear and Notify counts may exceed Sprint Nextel Cleared counts in certain PSRs due to Sprint Nextel data entry delays; incumbents clearing by cancelling licenses for which Sprint Nextel would not need to clear frequencies; or the replacement channels were not currently in operation in Sprint Nextel's network.



Appendix 3
Status of Negotiations for Licensees in NPSPAC Channels: Milestones Completed by Number of Frequency Reconfiguration Agreements, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	Number of Stage 2 FRAs (a)	Sprint Nextel Initiated Contact with Licensee (a)	Contract Agreement (a)	FRAs Submitted to TA onfiguration Agreer	FRAs Approved by TA
Wave 1	362	342	255	242	236
		-	255		
Multiregion PSR TBD (b)	48	48	34	33	32
` '	34	34	29	28	27
6 7	7	7	6		
				6	6
8	47	44	37	36	36
11	3	3	3	3	2
13	8	5	5	3	3
14	20	20	18	16	15
19	51	48	37	35	35
20	31	25	10	10	10
27	5	5	3	1	1
28	21	20	15	14	13
35	5	5	5	5	5
41	13	12	9	9	9
42	24	23	10	10	10
45	4	4	3	3	3
54	38	36	28	27	26
Wave 2	233	223	152	145	142
Multiregion	19	19	14	12	12
PSR TBD (b)	1	1	1	1	1
4	9		6	6	
12	0	0	0	0	0
15	15	15	14	14	14
16	20	20	10	10	10
17	16	15	13	13	13
18	1	0	0	0	0
22	15	14	14	14	13
24	13	13	10	10	10
25	0	0	0	0	0
26	17	17	13	13	13
32	2	2	0	0	
34	12	12	6	5	
38	0	0	0	0	
39	27	22	11	11	11
40	32	31	21	20	20
44	1	1	1	1	1
46	2	2	2	2	2
49	18	17	12	9	7
51	11	11	4	4	
52	2	2	0	0	0

Appendix 3

Status of Negotiations for Licensees in NPSPAC Channels: Milestones Completed by Number of Frequency Reconfiguration Agreements, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	Number of Stage 2 FRAs (a)	Sprint Nextel Initiated Contact with Licensee (a)	Sprint Nextel and Licensee Reach Pre- Contract Agreement (a)	TA	FRAs Approved by TA
		Number o		onfiguration Agreen	nents (FRAs)
Wave 3	236	213	89	80	76
Multiregion	4	4	3	3	3
PSR TBD (b)	3	3	3	3	3
1	23	22	9	9	8
9	66	60	27	23	21
10	38	35	16	13	13
18	30	24	11	11	11
23	13	12	6	6	6
31	35	35	6	4	3
37	17	14	4	4	4
47	7	4	4	4	4
48	0	0	0	0	0
Wave 4	61	47	23	21	18
Multiregion	7	7	5	5	3
PSR TBD (b)	11	2	1	1	1
2	1	1	1	1	1
3	2	2	1	1	1
5	4	4	3	2	1
18	0	0	0	0	0
21	0	0	0	0	0
29	7	4	2	2	2
30	2	2	2	2	2
33	11	10	3	3	3
36	1	1	0	0	0
43	1	1	1	1	1
50	2	2	1	1	1
53	10	10	2	1	1
54	1	1	1	1	1
55	0	0	0	0	0
62	1	0	0	0	0
63	0	0	0	0	0
TOTAL	892	825	519	488	472

- (a) Sprint Nextel is the data source for this column. The figures have not been verified by the TA.
- (b) PSR TBD (To Be Determined) The TA is unable to accurately assign a PSR based on data provided.

North Stope, Borough of AK WINDSAS 980, 2375 North Stope, Borough of AK WINDSAS 980, 2375 North Stope, Borough of AK WINDSAS 980, 2375 Dothan, City of AL WINDSAS 980, 2375 Dothan, City of AL WINDSAS 980, 2375 North Stope, Borough of AK WINDSAS 980, 2375 Dothan, City of AL WINDSAS 980, 2375 North Stope, Borough of AK WINDSAS 980, 2375 North Stope, Borough of AL WINDSAS 980, 2375 North Stope, Borough of AL WINDSAS 980, 2375 North Stope, Borough of AL WINDSAS 980, 2375, 850, 2875, 858, 2875, 8	Lierner	LOT	Call Ciana	[F
North Slope, Borough of AK WPZWS13 860.7375 Dothan, City of AL WPGD755 858.4875 Dothan, City of AL WPGD755 858.4875 Mobile, County of AL WPGD755 858.2825 Mobile, County of AL WPGD755 858.2825 Mobile, County of AL WNUX634 857.7625, 685.2825 Southly County of AL WNUX634 857.7625, 685.2825 Southly City of AR WPJB61 850.2375, 858.2825, 858.4375, 858.2825 Southly City of AR WPJB61 850.2375, 858.2825 Southly City of AR WPJB61 850.2375, 860.7375 Hot Springs, City of AR WPJB61 850.2375, 860.7375, 860.9625 Jefferson, County of AR WPJB61 850.2375, 860.2825, 860.7375, 860.9625 Jefferson, County of AR WPJB61 850.2375, 860.2825, 860.7375, 860.9625 Jefferson, County of AR WPJB61 850.2375, 860.2825, 860.7375, 860.9625 Jefferson, County of AR WPJB61 850.2375 Arzona, State of AZ WNUX720 850.2125, 860.9375 Flagstaft, City of AZ WPWK889 Lake Hawasu City, City of AZ WPWK889 Lake Hawasu City, City of AZ WNW889 Lake Hawasu City, City of AZ WNW896 City of Palm Springs City of County of AZ WNW8964 Lassen Linion School District City of County of City of	Licensee	ST		Frequencies
North Sippe, Borough of AL WPQ-0755 Dothan, City of AL WPQ-0756 Houston, County of AR WPQ-0756 Houston, County of CA WPQ-075		_		
Dotton, City of AL		+		
Houston County of AL WPDH284 857.7625, 858.2625 859.475, 859.2625 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.475, 859.2625, 859.2625, 859.475, 859.2625, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275, 859.2625, 859.275		_		
Mobile, County of AL WNLVSSS 807,7625, 857,9875, 858,2375,	,	+		
B88.4625		_		
Northport, City of	inobile, oddiny of	,	WITOKOO	
Bentonville, City of	Northport, City of	ΑI	WNJD323	
Fayetterville, City of		+		
Hot Springs. City of		+		
Jufferson, County of		_		
Jefferson, Country of		+		
Paragould, City of	·	+		
Aizona State of AZ WPNW893 860.2125, 860.9375		+		
Flagstaff, City of		+		
Lake Havasu City, City of Paradise Valley, Town of AZ WPKB342 860,4375, 860,9625 Phoenix, City of AZ WNNM366 860,2375 City of Palm Springs CA WNLM7600 860,975 Contra Costa Community College District CA WNNM866 860,2375 Contra Costa Community College District CA WNNM866 860,2375 Elik Grove Unified School District CA WPNM366 860,2375 Lassen Union School District CA WPNM666 860,2375 Lassen Union School District CA WNNM866 860,2375 Los Angeles, County of CA WNLH867 860,2125 Los Angeles, County of CA KNCR530 860,2375 Los Angeles, County of CA WPDV638 860,2375 Marin, County of CA WPDV638 860,2625 Marin, County of CA WPPCV638 860,2625 Marin, County of CA WPRCV648 860,2725 Mountain Valley Emergency Medical Services Agency CA WNNJ373 860,2375 Mountain Valley Emergency Medical Services Agency CA WNNJ373 860,2375 Corange, County of, CA CA CA WPNX761 860,2215, 860,4625, 860,7125, 860,9625 Corange, County of, CA CA CA WPNX761 860,2125, 860,4625, 860,7125, 860,9625 Corange, County of, CA CA CA WPNX761 860,2125, 860,4625, 860,7125, 860,9625 Corange, County of, CA CA CA WPNX761 860,2125, 860,4625, 860,7125, 860,9625 Corange, County of, CA CA CA WPNX761 860,2125, 860,4625, 860,7125, 860,9625 Corange, County of, CA CA CA WPNX761 860,2125, 860,4625, 860,7125, 860,9625 Corange, County of, CA CA CA WPNX762 860,2125, 860,4625, 860,7125, 860,9625 Corange, County of, CA CA WPNX761 860,2125, 860,4625, 860,7125, 860,9625 Corange, County of, CA CA WPNX761 860,2125, 860,4625, 860,7125, 860,9625 Corange, County of, CA CA WPNX761 860,2125, 860,4625, 860,7125, 86		ΑZ		
Paradise Valley, Town of		_		
Pincentix, City of	Paradise Valley, Town of	_		
City of Palm Springs CA MNZHT770 86.07.125 Contra Costa Community College District CA WNMM865 860.2375 City Contra Costa Community College District CA WPHM866 860.2375 Elk Grove Unified School District CA WPEP887 860.7875 Lodi, City of CA WNLH967 860.2125 Lody, City of CA KNCRA97 860.2125 Los Angeles, County of CA KNER447 860.2625 Los Angeles, County of CA KNER447 860.2625 Los Angeles, County of CA KNER447 860.2625 Marin, County of CA KNER447 860.2625 Marin, County of CA WPP2068 860.2625 Marin, County of CA WPP2068 860.2125 Montain Valley Emergency Medical Services Agency CA WRN1873 860.9375 Mountain Valley Emergency Medical Services Agency CA WNW19731 860.9375 Orange, County of, CA CA WPMW18734 860.2125, 860.4625, 860.7125, 860.9625 <		_		
Contra Costa Community College District CA WNMM866 Contra Costa Community College District CA WNMM866 Contra Costa Community College District CA WNMM866 CA WNMM866 CA WNMM866 CA WNEF987 CAWPEF987		_		
Contra Costa Community College District		CA	WNMM865	860.2375
Elk Grove Unified School District		_		
Lassen Union School District		CA		
Lodi, City of	Lassen Union School District	_		860.7875
Long Beach, City of	Lodi, City of	CA		860.2125
Los Angeles, County of	Long Beach, City of	CA		860.2375
Marin, County of CA KNJH407 860.9375 Marin, County of CA WPPC266 860.4825 Merced, City of CA WPPX266 860.4825 Montain Valley Emergency Medical Services Agency (Stanislaus County) CA WPR1866 360.2125 Mountain Valley Emergency Medical Services Agency (Stanislaus County) of, CA CA WNWJ731 860.9375 Orange, County of, CA CA WPMX751 860.9375 Orange, County of, CA CA WPMX751 860.92125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX750 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX732 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA		CA	KNER447	860.2625
Marin, County of CA WFPQ266 860.4625 Merced, City of CA WPPX706 860.4375 Monterey Salinas Transit Authority CA WPR1866 860.2125 Mountain Valley Emergency Medical Services Agency (Stanislaus County) CA WNVJ731 860.9375 Orange, County of, CA CA WNIB734 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX760 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX732 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA	Los Angeles, County of	CA	WPDV636	860.2625
Marin, County of CA WFPQ266 860.4625 Merced, City of CA WPPX706 860.4375 Monterey Salinas Transit Authority CA WPR1866 860.2125 Mountain Valley Emergency Medical Services Agency (Stanislaus County) CA WNVJ731 860.9375 Orange, County of, CA CA WNIB734 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX760 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX732 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA	Marin, County of	CA		860.9375
Merced, City of CA WPPX706 860.4375 Monterey Salinas Transit Authority CA WPR1866 860.2125 Mountain Valley Emergency Medical Services Agency (Stanislaus County) CA WNVJ731 860.9375 Orange, County of, CA CA WNB344 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX750 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX774 860.2125, 860.4625, 860.7125, 860.9625		CA	WPFQ266	860.4625
Mountain Valley Emergency Medical Services Agency (Stanislaus County) Sensibates County) Responsibility Responsibilit		CA		860.4375
Mountain Valley Emergency Medical Services Agency (Stanislaus County) Sensibates County) Responsibility Responsibilit	Monterey Salinas Transit Authority	CA		860.2125
Orange, County of, CA CA WNIB734 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX476 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX792 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX793 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4525, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.2125, 860.7125, 8	Mountain Valley Emergency Medical Services Agency	CA	WNVJ731	860.9375
Orange, County of, CA CA WPMX476 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX750 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX753 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WWNF1991 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WWNF1750 860.2125, 860.4625, 860.7125,	(Stanislaus County)			
Orange, County of, CA CA WPMX476 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX750 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX753 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WWNF1991 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WWNF1750 860.2125, 860.4625, 860.7125,	Orange, County of, CA	CA	WNIB734	860.2125, 860.4625, 860.7125, 860.9625
Orange, County of, CA CA WPMX751 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMY325 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMY334 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WNPS991 860.2125, 860.4625, 860.7125, 860.9625 Placer, County of CA WNF1750 860.7125 860.9625 Placer, County of CA WPIF342 860.2125, 860.4625, 860.7125, 860.9625 Placer, County of CA WPIF342 860.9375 Placer, County of CA WPIF342 860.4375 Sacramento, County of <	Orange, County of, CA	CA	WPMX476	
Orange, County of, CA CA WPMX752 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMY325 360.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMY394 360.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ774 360.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 360.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 360.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 360.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 360.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 360.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WWIF750 360.7125 Placer, County of CA WVIF750 360.7125 Placer, County of CA WPIF742 360.4375 Sacramento, City Unified School District CA WNHX890 360.4625 Sacramento, County of CA WPD467	Orange, County of, CA	CA	WPMX750	860.2125, 860.4625, 860.7125, 860.9625
Orange, County of, CA CA WPMY325 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMY394 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 860.2125, 860.4625, 860.7125, 860.9625 Palo Alto, City of CA WNF1750 860.7125 Placer, County of CA WNF1750 860.7125 Pleasant Hill, City of CA WNHE742 860.9375 Pleasant Hill, City of CA WNHX890 860.4625 Sacramento County of CA WNBQ990 860.7125 Sacramento, County of CA WNBQ990 860.7125 Sacramento, County of CA WPD467 860.4375 Sacramento, County of CA WPWT291 860.4875 Sacramento, County of CA <td>Orange, County of, CA</td> <td>CA</td> <td>WPMX751</td> <td>860.2125, 860.4625, 860.7125, 860.9625</td>	Orange, County of, CA	CA	WPMX751	860.2125, 860.4625, 860.7125, 860.9625
Orange, County of, CA CA WPMY394 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 860.2125, 860.4625, 860.7125, 860.9625 Palo Alto, City of CA WNF1750 860.7125 Placer, County of CA WPIE742 860.9375 Pleasant Hill, City of CA WNMP521 860.4375 Sacramento City Unified School District CA WNBA990 860.7125 Sacramento, County of CA WNDD467 860.4375 Sacramento, County of CA WPDD467 860.4375 Sacramento, County of CA WPD467 860.4375 Sacramento, County of CA WPWW729 860.4375 Sacramento, County of CA WPXL514 860.4875 Sacramento, County of CA <	Orange, County of, CA	CA	WPMX752	860.2125, 860.4625, 860.7125, 860.9625
Orange, County of, CA CA WPMZ774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WQZ938 860.2125, 860.4625, 860.7125, 860.9625 Palo Alto, City of CA WNF1750 860.7125 Placer, County of CA WPIE742 860.9375 Pleasant Hill, City of CA WNHX890 860.4625 Sacramento City Unified School District CA WNBQ990 860.7125 Sacramento, County of CA WNBQ990 860.7125 Sacramento, County of CA WPDD467 860.2125, 860.4375 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WPXL514 860.4875 San Bernardino, County of CA WDK705 860.4875 San Bernardino, County of CA WNNB568 <td>Orange, County of, CA</td> <td>CA</td> <td>WPMY325</td> <td>860.2125, 860.4625, 860.7125, 860.9625</td>	Orange, County of, CA	CA	WPMY325	860.2125, 860.4625, 860.7125, 860.9625
Orange, County of, CA CA WPMZ774 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPMZ776 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WPNP991 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WQZ938 860.2125, 860.4625, 860.7125, 860.9625 Palo Alto, City of CA WNF1750 860.7125 Placer, County of CA WPIE742 860.9375 Pleasant Hill, City of CA WNHX890 860.4625 Sacramento City Unified School District CA WNBQ990 860.7125 Sacramento, County of CA WNBQ990 860.7125 Sacramento, County of CA WPDD467 860.2125, 860.4375 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WPXL514 860.4875 San Bernardino, County of CA WDK705 860.4875 San Bernardino, County of CA WNNB568 <td>Orange, County of, CA</td> <td>CA</td> <td>WPMY394</td> <td>860.2125, 860.4625, 860.7125, 860.9625</td>	Orange, County of, CA	CA	WPMY394	860.2125, 860.4625, 860.7125, 860.9625
Orange, County of, CA CA WPNP991 860.2125, 860.4625, 860.7125, 860.9625 Orange, County of, CA CA WQZ938 860.2125, 860.4625, 860.7125, 860.9625 Palo Alto, City of CA WNFI750 860.7125 Placer, County of CA WPIE742 860.9375 Pleasant Hill, City of CA WNMP521 860.4375 Sacramento City Unified School District CA WNBQ990 860.4625 Sacramento, County of CA WNBQ990 860.425 Sacramento, County of CA WPDD467 860.2125, 860.4375 Sacramento, County of CA WPDV729 860.4875 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB568 860.2500 <tr< td=""><td></td><td>CA</td><td>WPMZ774</td><td>860.2125, 860.4625, 860.7125, 860.9625</td></tr<>		CA	WPMZ774	860.2125, 860.4625, 860.7125, 860.9625
Orange, County of, CA CA WQZ938 860.2125, 860.4625, 860.7125, 860.9625 Palo Alto, City of CA WNFI750 860.7125 Placer, County of CA WPIE742 860.9375 Pleasant Hill, City of CA WNMP521 860.4375 Sacramento City Unified School District CA WNBQ990 860.4625 Sacramento, County of CA WNDD467 860.2125, 860.4375 Sacramento, County of CA WPDV467 860.4875 Sacramento, County of CA WPXL514 860.4875 Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 Sacramento, County of CA WQDK705 860.4875 San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernard	Orange, County of, CA	CA	WPMZ776	860.2125, 860.4625, 860.7125, 860.9625
Palo Alto, City of CA WNFI750 860.7125 Placer, County of CA WPIE742 860.9375 Pleasant Hill, City of CA WNMP521 860.4375 Sacramento City Unified School District CA WNHX890 860.4625 Sacramento, County of CA WNBQ990 860.7125 Sacramento, County of CA WPDD467 860.2125, 860.4375 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WPXL514 860.4875 Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of	Orange, County of, CA	CA	WPNP991	860.2125, 860.4625, 860.7125, 860.9625
Placer, County of CA WPIE742 860.9375 Pleasant Hill, City of CA WNMP521 860.4375 Sacramento City Unified School District CA WNHX890 860.4625 Sacramento, County of CA WNBQ990 860.7125 Sacramento, County of CA WPDD467 860.2125, 860.4375 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 Sacramento, County of CA WQDK705 860.4875 San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500	Orange, County of, CA	CA	WQZ938	860.2125, 860.4625, 860.7125, 860.9625
Pleasant Hill, City of CA WNMP521 860.4375 Sacramento City Unified School District CA WNHX890 860.4625 Sacramento, County of CA WNBQ990 860.7125 Sacramento, County of CA WPDD467 860.2125, 860.4375 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 Saramento, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB567 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500	Palo Alto, City of	CA	WNFI750	860.7125
Sacramento City Unified School District CA WNHX890 860.4625 Sacramento, County of CA WNBQ990 860.7125 Sacramento, County of CA WPDD467 860.2125, 860.4375 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 Sar Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB567 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500	Placer, County of	CA	WPIE742	860.9375
Sacramento, County of CA WNBQ990 860.7125 Sacramento, County of CA WPDD467 860.2125, 860.4375 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500		CA	WNMP521	860.4375
Sacramento, County of CA WPDD467 860.2125, 860.4375 Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WPXL514 860.4875 Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500	Sacramento City Unified School District	CA	WNHX890	860.4625
Sacramento, County of CA WPWV729 860.4875 Sacramento, County of CA WPXL514 860.4875 Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500	Sacramento, County of	CA	WNBQ990	860.7125
Sacramento, County of CA WPXL514 860.4875 Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB567 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500	Sacramento, County of	CA	WPDD467	860.2125, 860.4375
Sacramento, County of CA WQDK496 860.4875 Sacramento, County of CA WQDK705 860.4875 San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB567 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500	Sacramento, County of	CA	WPWV729	860.4875
Sacramento, County of CA WQDK705 860.4875 San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB567 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500	Sacramento, County of	CA	WPXL514	860.4875
San Bernardino, County of CA WNNB563 860.2500, 860.4750 San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB567 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500	Sacramento, County of	CA	WQDK496	860.4875
San Bernardino, County of CA WNNB565 860.2500 San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB567 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500		CA	WQDK705	860.4875
San Bernardino, County of CA WNNB566 860.4500 San Bernardino, County of CA WNNB567 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500		CA	WNNB563	860.2500, 860.4750
San Bernardino, County of CA WNNB567 860.2500 San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500		CA	WNNB565	860.2500
San Bernardino, County of CA WNNB568 860.2500 San Bernardino, County of CA WNNB575 860.2500	San Bernardino, County of	CA	WNNB566	860.4500
San Bernardino, County of CA WNNB575 860.2500		CA	WNNB567	860.2500
·		CA	WNNB568	860.2500
San Bernardino, County of CA WNNB576 860.4500	-	CA	WNNB575	860.2500
	San Bernardino, County of	CA	WNNB576	860.4500

Linner	LOT	Call Ciana	[F
Licensee	ST		Frequencies
San Bernardino, County of San Francisco, City and County of	CA	WNNB578 KNGD851	860.2250, 860.9500
San Francisco, City and County of San Francisco, City and County of	CA	WNMP411	860.4875 n/a*
·	CA	WNMP522	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
San Francisco, City and County of	CA	WNNF327	860.4625
San Francisco, City and County of San Francisco, City and County of	CA	WPQA782	860.4375
·	CA		860.4875 860.2125
San Francisco, City and County of San Rafael, City of	CA	WPQF830	
Sierra Community College District	CA	WNSS412 WPIE754	860.9625 860.9625
Watsonville, City of	CA	WPKI847	860.2375
Arapahoe, County of	CO	WNIJ887	860.3125
Aurora, City of	CO	WNAU532	860.7625, 860.9375, 860.9625, 860.9875
Pueblo, City of Cromwell, Town of	CO	WQAL936	860.7125
·		WNKR770	860.9625
District of Columbia	DC	KNJU834	860.9875
District of Columbia City of West Palm Beach	DC	WPXT459	860.9875
City of West Palm Beach	FL	KNER586	860.7125
Clay, County of	FL	WNKD520	860.2125
	FL	WPDC613	860.4375, 860.9625
Collier, County of	FL	WNLK955	860.2625, 860.4375, 860.4875, 860.7625, 860.9375,
		MANOKO45	860.9625
Collier, County of	FL	WNSK615	860.4375, 860.4875, 860.7625, 860.9625
Indian River, County of Indian River, County of	FL	WNMZ770	860.4875, 860.9875
Indian River, County of	FL	WQHR977	860.9875
•	FL	WQHG382	860.9875
Jacksonville, City of	FL	WNFP698	860.2125, 860.2625, 860.4625, 860.4875, 860.9375
Jacksonville, City of	FL FL	WNRE843	860.9375
Jacksonville, City of		WNSC913	860.2375, 860.7375
Jacksonville, City of Jacksonville, City of	FL FL	WPGY728 WPGY732	860.9875 860.7125
<u> </u>			
Jacksonville, City of	FL	WPTF860	860.4625, 860.7125, 860.9375
Miami, City of Miami, City of	FL FL	KNGR376 WNCE612	860.2125, 860.4625, 860.7125 860.2125, 860.4625, 860.7125
Palm Beach, County of	FL	WNHE888	
Palm Beach, County of			860.3125, 860.3375
Saint Lucie, County of	FL FL	WPRS827 WPDV207	860.3125, 860.3375 860.2375, 860.4625
The School Board of Broward County, Florida	FL	KNJJ560	860.9375, 860.9625
Volusia, County of	FL	WNHE867	860.2625, 860.4875, 860.7125, 860.7375, 860.7625
		WPFQ272	860.2625, 860.4875, 860.7125, 860.7375, 860.7625
Volusia, County of	FL	WPFQ2/2	860.9375
Volusia, County of	FL	WPPW666	860.2125
DeKalb County Police Department			
Guam, Government of	GΑ	KNAN828	858.2625
Guarri, Government of	GU	WPDA554	860.2125, 860.2375, 860.2625, 860.4625, 860.7125, 860.7375, 860.7625, 860.9875
Northern Mariana Islands, Commonwealth of	GU	WPCG201	860.2625
Northern Mariana Islands, Commonwealth of	GU		
Honolulu, City and County of	HI	WPTY944 WPQZ565	860.9875 860.4625
Honolulu, City and County of	HI	WPRG484	860.4625
lowa City, City of	IA	WNXG714	860.2625
lowa City, City of	IA		860.9875
Story, County of	IA	WNXG746 WPQI296	860.4375
The University of Iowa Hospital & Clinics	IA	WPKN529	860.2125
Boise, City of	ID	WPKN529 WPII857	860.9375
Emmett Independent School District			
	ID	WPYY420	860.8875 860.7625
Idaho, State of	ID	WPIP622	860.7625
Idaho, State of	ID	WPIP626	860.7625
Idaho, State of	ID	WPIS652	860.7625
Nampa & Meridian Irrigation District	ID	WPUD400	860.7875
City Colleges of Chicago	IL II	WNMA681	860.2375
Decatur, City of	IL II	WNKZ536	860.2625, 860.4625
Deerfield, Village of (Police Department)	IL	WNGC398	860.7375
Effingham, County of	IL	WPNY754	860.4875

Linner	OT	Call Ciam	Francis
Licensee	ST		Frequencies
Illinois, State of Illinois, State of (Department of Corrections)	IL IL	WQCT712	860.9375
	IL IL	WPLR422	860.2625 860.7375
Illinois, State of (Department of Corrections)		WPMR362	
Illinois, State of (Department of Corrections) Jefferson, County of	IL IL	WPPD278	860.9375
La Salle County of		WPTX994	860.4375
Lansing, Village of	IL "	WPUK993 WNNS478	860.4875 860.7375
Marion County ETSB	IL "		
Normal, Town of	IL "	KNNT505 WPIX239	860.9875
Ogle County Sheriff's Office	IL "		860.4875
	IL	WQCV211	860.7125
Peoria County Sheriffs Department	IL :	WQAB235	860.2625, 860.9625, 860.9875
Rolling Meadows, City of	IL 	KNJU694	860.2125
Springfield, City of	IL 	WQAZ465	860.4875
Tazewell, County of	IL 	WPNW387	860.7125
Tazewell, County of	IL 	WQCX272	n/a*
Williamson, County of	IL.	WPKM918	860.7625
Floyd, County of	IN	WPNQ948	860.4875
Indiana University	IN	WPCW647	860.8875
Steuben, County of	IN	WPDU229	860.2125
Tippecanoe, County of	IN	WNQH693	860.7375
Garden City, City of	KS	WPMI551	860.4375
Kansas City, City of		WNWF608	860.7625, 860.9375
Kansas City, City of		WPGP232	860.3125
Kentucky, Commonwealth of	_	WQCP214	860.2625
Madison, County of		WNVN963	860.4875, 860.7375
Powderly, City of	KY	WQCD705	860.4375
Richmond, City of	KY	WQDE403	860.2625
Caddo Parish Communications District No 1	LA	WPMA320	860.7125
Caddo Parish Communications District No 1		WPSQ740	860.7125
East Baton Rouge, Parish of	LA	KNJU727	860.7125
Iberia, Parish of	LA	WPQY650	860.7625
Lafourche, Parish of	LA	WPRX834	860.9375
Louisiana, State of	LA	WNII532	860.2375
Louisiana, State of	LA	WNII533	860.2375, 860.7625
Louisiana, State of	LA	WNII534	860.7625
Louisiana, State of	LA	WNII535	860.4625, 860.9625
Louisiana, State of	LA	WNII536	860.4375, 860.9875
Louisiana, State of	LA	WNMA687	860.2625
Louisiana, State of	LA	WPHE601	860.7625
Louisiana, State of	LA	WPHE605	860.2375
Louisiana, State of	LA	WPHE609	860.9625
Louisiana, State of	LA	WPHE613	860.4375
Louisiana, State of	LA	WPHE617	860.9875
Louisiana, State of	LA	WPHE629	860.9625
Louisiana, State of	LA	WPHE633	860.4375
Louisiana, State of	LA	WPHE641	860.7625
Louisiana, State of	LA	WPHE657	860.2375, 860.4375
Louisiana, State of	LA	WPHE661	860.4875
Louisiana, State of	LA	WPHF287	860.9625
Louisiana, State of	LA	WPHG955	860.4625
Louisiana, State of	LA	WPIB392	860.7125
Louisiana, State of	LA	WPIR915	860.4625
Louisiana, State of		WPIR919	860.7125
Louisiana, State of	LA	WPIR923	860.7625
Louisiana, State of		WPJI711	860.4625
Louisiana, State of	LA	WPKD955	860.4625, 860.9625
Louisiana, State of	LA	WPMI999	860.2625
Louisiana, State of	LA	WPMQ475	860.4875
Louisiana, State of		WPNS672	860.9875
Louisiana, State of	LA	WPPE847	860.2125
Louisiana, State of	LA	WPPE848	860.9375
Madison, Parish of	LA	WPMA348	857.9625
		VVI IVIAU	001.0020

Licenses	СТ	Call Ciam	Francisco
Licensee Minden, City of	ST LA	Call Sign WPWJ531	Frequencies 860.4875
New Orleans Convention Center	LA	WPJS469	860.2375
New Orleans Regional Transit Authority	LA	WPAP726	860.2125, 860.4375
New Orleans, City of	LA	WNCD880	860.7875, 860.8125
Orleans Levee District	LA	WNQC758	860.2625
Orleans Parish School Board	LA	KNJU690	860.7125
Sterlington, Town of	LA	WPNZ848	860.7375
Allegany, County of	MD	WPRS598	860.4875
Garrett, County of (Board of Education)		WPRU936	860.7375
Salisbury, City of		WPHQ675	860.7625
Somerset, County of	MD	WPWR884	860.9625
Worcester, County of	MD	WPNW557	860.4625, 860.7125
Forest Hills Public Schools	MI	WPUA724	860.7625
Walker, City of	MI	WPVP312	860.4375
Clay, County of		WPLS888	860.7125
Dakota, County of	MN	WPEP246	860.7375
Metropolitan Council/Metro Transit	MN	WPQH695	860.4375
Minnesota, State of	MN	WPER943	860.2375, 860.2625, 860.4375, 860.9375, 860.9875
Minnesota, State of	MN	WPKG359	860.9375
Minnesota, State of	MN	WPKG360	860.2625
Minnesota, State of	MN	WPYM573	860.9875
Moorhead, City of		WPHY859	860.4625
Blue Springs, City of		WNDG561	860.4875
Curators of the University of Missouri		WPJI572	860.2125
Saint Joseph, City of	МО	WPDC582	860.4875
State of Missouri, Department of Corrections		WPUK277	860.9375
Bolivar County E911	MS	WPXA863	860.2375
City of Columbus	MS	WPNS534	858.2125
De Soto, County of	MS	WPCC361	860.4875, 860.7625
Jackson-Evers International Airport Authority	MS	WQDD668	857.9875
Meridian, City of	MS	WQAP232	858.2125
Mississippi, University of	MS	WPJQ621	860.7375
Smith, County of	MS	WPKG621	858.4375
South Mississippi State Hospital	MS	WPQJ606	857.9875
Vicksburg, City of	MS	KNNH519	857.7125, 858.2625
Asheville, City of	NC	WNXR226	860.7625, 860.9875
McDowell, County of	NC	KNNP950	860.9625
Mecklenburg, County of	NC	WNGU623	860.2375, 860.4875, 860.7375, 860.7625, 860.9875
North Carolina State Highway Patrol	NC	WNRU500	860.4625, 860.4875
North Carolina State Highway Patrol	NC	WPHM257	860.7125
North Carolina State Highway Patrol	NC	WPHM264	860.4375
North Carolina State Highway Patrol	NC	WPKN591	860.7375
North Carolina State Highway Patrol	NC	WPOX341	860.4375
North Carolina State Highway Patrol	NC	WPOX343	860.4375
North Carolina State Highway Patrol	NC	WPOZ292	860.7125
North Carolina State Highway Patrol	NC	WPPB719	860.7125
North Carolina State Highway Patrol	NC	WPRJ405	860.4375
North Carolina State Highway Patrol	NC	WPSM605	n/a*
North Carolina State Highway Patrol	NC	WPYC603	860.4375
Fargo, City of	ND	KNNT448	860.2125
Omaha Public Power District	NE	KNER503	860.4375, 860.4875, 860.9375
Omaha Public Power District	NE	KNER504	860.4375, 860.4875, 860.9375
Omaha Public Power District	NE	WPPY921	860.9375
Omaha Public Power District	NE	WPSZ331	860.3375
Omaha Public Power District	NE	WPTA210	860.3375
Scotts Bluff, County of	NE	WPKU672	860.2125, 860.2375, 860.2625, 860.4875, 860.7375
Manchester, City of	NH	WPDK444	860.4875
Atlantic City, City of	NJ	WPRS952	860.7625
Camden, City of	NJ	WNWG655	860.9875
Camden, City of	NJ	WQAF461	860.9875
Delaware River Port Authority	NJ	WPXY839	860.9875
New Jersey, State of	NJ	WNDD570	860.4625, 860.9625

1 in the second	LOT	Call Ciana	[F
Licensee	ST NJ	Call Sign WNDD571	Frequencies
New Jersey, State of New Jersey, State of	NJ	WNDD571 WNDD572	860.4625, 860.9625 860.4625, 860.9625
New Jersey, State of	NJ	WNDD572 WNDD573	860.4625, 860.9625
New Jersey, State of	NJ	WNDD573	860.4625, 860.9625
New Jersey, State of	NJ	WNDD575	860.2125, 860.7125
New Jersey, State of	NJ	WNDD576	860.2125, 860.7125
New Jersey, State of	NJ	WNDD577	860.9375
New Jersey, State of	NJ	WNDD578	860.9375
New Jersey, State of	NJ	WNDD579	860.9375
New Jersey, State of	NJ	WNDD580	860.2125, 860.7125
New Jersey, State of	NJ	WNHS409	860.9375
New Jersey, State of	NJ	WNHS410	860.2125, 860.4625, 860.7125, 860.9625
New Jersey, State of	NJ	WNII538	860.9375
New Jersey, State of	NJ	WNJI598	860.9375
New Jersey, State of	NJ	WNPS351	860.4625, 860.9625
New Jersey, State of	NJ	WNXC890	860.4625, 860.9625
New Jersey, State of	NJ	WNXC891	860.2125, 860.7125
New Jersey, State of	NJ	WNXZ718	860.9625
New Jersey, State of	NJ	WNZZ317	860.7125
New Jersey, State of	NJ	WPSE858	860.2125, 860.7125
New Jersey, State of	NJ	WPUH543	860.9375
New Jersey, State of	NJ	WPYQ725	860.4625, 860.9625
New Jersey, State of	NJ	WQBY316	860.4625, 860.9625
Vineland, City of	NJ	WNXZ709	860.4625, 860.9625
Bernalillo, County of	NM	WNZW684	n/a*
Bernalillo, County of		WPUW259	860.4375, 860.9625
Washoe, County of	_	WPRX312	860.2125, 860.2375, 860.2625, 860.4375, 860.4625,
			860.4875, 860.7625, 860.9375, 860.9875
Washoe, County of	NV	WPRX313	860.7625
Albany County Airport Authority	NY	WPBD381	860.7625
Albany, County of	NY	WPTC680	860.7375
Chemung, County of	NY	WPDT243	860.2625
City of New York DoITT FCC Licensing Support	NY	KNBX914	860.7375, 860.9875
City of New York DoITT FCC Licensing Support	NY	KNER623	860.4375, 860.7625, 860.9375
City of New York DoITT FCC Licensing Support	NY	WPML463	860.7625
City of New York DoITT FCC Licensing Support	NY	WPML524	860.7625
City of New York DoITT FCC Licensing Support	NY	WPML525	860.7625
City of New York DoITT FCC Licensing Support	NY	WPML526	860.7625
City of New York DoITT FCC Licensing Support	NY	WQCI937	860.4375
Colonie, Town of	NY	WNRN976	860.2625
Colonie, Town of	NY	WPJS475	860.2375
New York City Transit Authority	NY	KB23096	n/a*
New York City Transit Authority	NY	KNEH690	860.3875, 860.4125
New York City Transit Authority	NY	KNEH691	n/a*
New York City Transit Authority	NY	WNUB684	860.3875, 860.4125
New York City Transit Authority	NY	WNUB732	860.3875, 860.4125
Niskayuna, Town of	NY	WPKY419	860.9875
Rockland, County of	NY	WPED556	860.7250
Troy, City of	NY	WPPC682	860.9375
Forest Park, City of	ОН	WNJH360	860.9875
Edmond, City of	OK	WPJT968	860.9375
Lincoln, County of	OK	WPVM206	860.7375
Norman, City of	OK	WPPC871	860.7625, 860.9625
Oklahoma, State of	OK	WPIP614	860.7125, 860.7375, 860.7625, 860.9875
Oklahoma, State of	OK	WPIP618	860.2375, 860.4375, 860.4875, 860.7125
Oklahoma, State of	OK	WQCQ850	860.9875
Oklahoma, State of	OK	WQCQ878	860.7125
Oklahoma, State of	OK	WQFN465	860.7125
Oklahoma, State of	_	WQFN466	860.7375
Oklahoma, State of	_	WQFN467	860.2625
Oklahoma, State of	OK	WQFR618	860.2125
Oklahoma, State of	OK	WQFR886	860.4875

Call Sign				
Oklahoma, State of	Licensee	ST	Call Sign	Frequencies
Oklahoma, State of	· ·			860.7625
Oklahoma, State of Okl WOCF211 880.4375 Band, City of Okl WNW280 880.4275 Bacchulas, County of Okl WPLPE34 880.7375 Bacchulas, County of Okl WPLPE34 880.7375 Bacchulas, County of Okl WPLPE34 880.7375 Bacchulas, County of Okl WRS475 880.9375 Backen County Jumnile Department Okl WOCKC274 Redmond, City of Okl WNS4475 880.2375 880.7375 Washington County Consolidated Communications Agency Okl WNS4475 Washington County Consolidated Communications Agency Okl WNS4475 Washington County Department Of Emergency Services PA WNS4475 Washington County Department Of Emergency Services PA WNS4475 Washington County Department Of Emergency Services PA WW4C234 Washington County Department Of Emergency Services PA WW4C234 WW4C234 880.2128, 880.4875 Washington County Department Of Emergency Services PA WW4C234 WW4C234 880.2128, 880.4875 WW4C234 880.2375 WW4C234 880.2375 WW4C234 880.2375	· ·			860.9375
Shawnee, City of	· ·			860.2375
Bend, Cily of	The state of the s	OK	WQGF211	860.4375
Deschutes, County of	Shawnee, City of			860.4625
Deschules, County of	Bend, City of	OR	WNVN568	860.2125, 860.9625
Jackson County Juvenile Department	Deschutes, County of	OR	WPHE354	860.7375, 860.9875
Redmond, City of OR WOAY888 860,7252 Salem, City of OR WRKB0809 BS0,4875 Washington County Consolidated Communications Agency OR WNSK475 860,2375, 860,7375 Allegheny County Department Of Emergency Services PA KNJH332 860,2825, 860,4375, 860,7625 Allegheny County Department Of Emergency Services PA WNWC473 860,215, 860,4375 Allentown, City of PA WNBC474 860,215, 860,4375 Allentown, City of PA WNBC474 860,2375, 860,4375 Commonwealth of Penna Bloomsburg University PA WPCD607 860,3375 Commonwealth of Penna Bloomsburg University PA WPCD607 860,3375 Commonwealth of Penna Bloomsburg University PA WPCD607 860,3375 Commonwealth of Penna Bloomsburg University PA WPCD8078 860,3275 Fayette, County of PA WPD5263 860,4225 Fayette, County of PA WPD5263 860,4225 Fayette, County of PA WPD5263 860,4255 Luzerne,	Deschutes, County of	OR	WPJR649	860.2125, 860.9375
Salem. City of OR WPKB609 860.4875 860.2375, 860.7375	Jackson County Juvenile Department	OR	WQCC874	860.2375
Washington County Consolidated Communications Agency OR WNSK475 860.2375, 860.7375 Allegheny County Department Of Emergency Services PA KNJH332 860.2625, 860.4375, 860.7625 Alleghery County Department Of Emergency Services PA WNVIG273 80.2125, 860.4375 Allentown, Borrough of County of Commonwealth of Penna Bloomsburg University PA WNNK1871 860.2375, 860.4875 Commonwealth of Penna Bloomsburg University PA WNNK1871 860.3375 Commonwealth of Penna Bloomsburg University PA WPD6007 860.3375 Commonwealth of Penna Bloomsburg University PA WPD6007 860.3375 Commonwealth of Penna Bloomsburg University PA WPD6007 860.3375 Fayette, County of PA WPD5283 860.4375 Fayette, County of PA WPD5283 860.425 Fayette, County of PA WPD5283 860.375 Luzerne, County of PA WPD6283 860.375 Luzerne, County of PA WPD0383 860.375 School Island, County of SC WPV71624	Redmond, City of	OR	WQAY688	860.7625
Allegheny County Department Of Emergency Services	Salem, City of	OR	WPKB609	860.4875
Allegheny County Department Of Emergency Services PA WPVIC473 860.2125, 860.4875	Washington County Consolidated Communications Agency	OR	WNSK475	860.2375, 860.7375
Allegheny County Department Of Emergency Services	Allegheny County Department Of Emergency Services	PΑ	KNJH332	860.2625, 860.4375, 860.7625
Allentown, City of	Allegheny County Department Of Emergency Services	PΑ	WNWC473	860.2125, 860.4875
Allentown, City of	Allegheny County Department Of Emergency Services	РΑ	WPJG234	860.2125, 860.4875
Cartisle, Borough of	Allentown, City of	_		
Commonwealth of Penna Bloomsburg University PA WPGD607 86.08375 Cumberland County, Pennsylvania Department of Emergency Preparedness A WQAB589 860.4375 Fayette, County of PA WPDS263 860.2375 Fayette, County of PA WPDS263 860.9375 Everence, County of PA WPDS263 860.9875 Luzerne, County of PA WPDS263 860.9875 Luzerne, County of PA WPDS263 860.9875 Luzerne, County of PA WPDS263 860.9875 School District of Philadelphia PA WPVT624 860.735 Rhode Island, State of RI WNCX326 860.3125 Rhode Island, State of RI WNCX326 860.4625, 860.4875, 860.9375, 860.9375 Charleston, County of SC WPRR660 860.4625 860.4625, 860.4875, 860.9375, 860.9375 Clemson, City of SC WPRK1649 860.7375 860.9375 860.9375 Clemson, City of SC WPKDK264 867.7375 860.4625, 860.4625, 860.4875, 860.9375		PA		860.2375, 860.4875
Cumberland County, Pennsylvania Department of Emergency Peparedness WABS89 860.4375 Emergency Peparedness PA WPDS263 860.2375 Fayette, County of PA WPDS263 860.4255 Fayette, County of PA WPDS263 860.9875 Luzerne, County of PA WPDS263 860.9875 Luzerne, County of PA WPDWD512 860.7375 Luzerne, County of PA WPDWD512 860.7375 Luzerne, County of PA WPDWD512 860.7125, 860.9625 School District of Philadelphia PA WWNCV367 860.8125, 860.8375, 860.9125 Rhode Island, State of RI WNCX267 860.8125, 860.8375, 860.9125 Charleston, County of SC WPNE69 860.2375, 860.4625, 860.4875, 860.7375, 860.9375 Clemson, City of SC WPKL649 860.7375 Greenvold, County of SC WPKL649 860.7375 South Carolina, State ports Authority SC WPWL074 860.7125 Spartanburg, County of SC WPWL074 860.7125 <td>Commonwealth of Penna Bloomsburg University</td> <td>PA</td> <td></td> <td>· ·</td>	Commonwealth of Penna Bloomsburg University	PA		· ·
Emergency Preparedness Payette, County of PA WPDS263 860.2375 Fayette, County of PA WPDS263 860.4625 Fayette, County of PA WPDS263 860.9375 Luzerne, County of PA WPVT624 860.7125, 860.9625 School District of Philadelphia PA WNKV367 860.8125, 860.8375, 860.9125 Rhode Island, State of RI WNCX326 860.8125, 860.8375, 860.9125 Rhode Island, State of RI WNCX326 860.8125, 860.8375, 860.9125 Charleston, County of SC WPRK963 860.3125 Charleston, County of SC WPKW947 860.2737, 860.4625, 860.4875, 860.9375 Charleston, County of SC WPKW949 860.7375 Greenwille, County of SC WPKW949 860.7375 Greenwille, County of SC WPW944 860.7375 South Carolina, State of SC WPW944 860.7375 South Carolina, State of SC WPW945 860.9375 South Carolina, State of SC WPW945 860.9375 Spartanburg, County of SC WPCS36 860.9375 Spartanburg, County of SC WPCS36 860.9375 Spartanburg, County of SC WPCS36 860.2375, 860.625 Spartanburg, County of SC WPCS36 860.2375 Spartanburg, County of SC WPLZ536 860.3375 Spartanburg, County of SC WPLZ536 860.3375 Spartanburg, County of SC WPLZ536 860.3375 Spartanburg, Spartanbu		PA		860.4375
Fayette, County of				
Fayette, County of		РΑ	WPDS263	860 2375
Fayette, County of		-		
Luzerne, County of				
Luzerne, County of				
Luzerne, County of				
School District of Philadelphia PA NWNV367 860.8125, 860.8375, 860.9125 Rhode Island, State of RI WNCX326 860.3125 Charleston, County of SC WNVH447 860.2375, 860.4625, 860.4875, 860.7375, 860.9375 Charleston, County of SC WPRS60 860.4625 Clemson, City of SC WPKU649 860.7375 Greenville, County of SC WPW6419 860.7125 Greenville, County of SC WPW642 857.7375 South Carolina State Ports Authority SC WPU704 860.7125 South Carolina, State of SC WPW2725 860.9875 Spartanburg, County of SC WPK275 860.2125 Spartanburg, County of SC WPK275 860.215 Altens Utilities Board TN WQDM490 857.735 Bartlett, City of TN W				
Rhode Island, State of		-		
Charleston, County of SC WNVH447 860.2375, 860.4625, 860.4875, 860.7375, 860.9375 Charleston, County of SC WPRR560 860.4625 Clemson, City of SC WPKU649 860.7125 Greenwille, County of SC WPDK619 860.7125 Greenwood, County of SC WPDK642 857.7375 South Carolina, State Ports Authority SC WPUM262 860.9875 South Carolina, State of SC WPWM262 860.9875 Spartanburg, County of SC WPK27275 860.2125 Athens Utilities Board TN WQDM490 857.7375 Barllett, City of TN WWVP991 860.2375 860.225 Clarksville, City of TN WQBJ748 860.7375 860.2375 Jackson Energy Authority TN WPBL1965 860.2625, 860.7625 <td>·</td> <td>_</td> <td></td> <td></td>	·	_		
Charleston, County of SC WPRR560 860.4625 Clemson, City of SC WPKU649 860.7375 Greenville, County of SC WPDK619 860.7125 Greenvood, County of SC WPDK642 857.7375 South Carolina, State Ports Authority SC WPUM262 860.9875 South Carolina, State of SC WPWR623 860.9875 Spartanburg, County of SC WPK275 860.2125 Spartanburg, County of SC WPK275 860.2125 Spartanburg, County of SC WPK275 860.2625 Athens Utilities Board TN WQDM490 857.7375 Bartlett, City of TN WNVF991 860.7375 Bartlett, City of TN WQDM490 857.7375 Bartlett, City of TN WQDM490 857.7375 Bartlett, City of TN WQDM490 857.7375 Bartlett, City of TN WQB1748 860.7375 Jackson Energy Authority TN WQB1748 860.737				
Clemson, City of SC WPK0649 860.7375 Greenwille, County of SC WPDK619 860.7125 Greenwood, County of SC WPDW642 857.7375 South Carolina State Ports Authority SC WPUT04 860.7125 South Carolina, State of SC WPWM262 860.9875 Spartanburg, County of SC WPK2736 860.4625, 860.9375 Spartanburg, County of SC WPL2536 860.2375, 860.2625 Athens Utilities Board TN WQDM490 857.7375 Bartlett, City of TN WQCL650 860.2375, 860.2625 Jackson Energy Authority TN WQCL650 860.2375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WPEU650 860.2625, 860.7625 Jackson, City of TN WQBB501 860.9375 Jackson, City of TN WQBB501 860.9375 Memphis Shelby County Airport Authority TN WQB8501 860.9875 Memphis, City of				
Greenville, County of SC WPDK619 860.7125 Greenwood, County of SC WPOX642 857.7375 South Carolina State Ports Authority SC WPUM262 860.7125 South Carolina, State of SC WPWM262 860.9875 Spartanburg, County of SC WPK2775 860.2125 Spartanburg, County of SC WPK275 860.2375, 860.2625 Athens Utilities Board TN WQDM490 857.7375 Barllett, City of TN WWVF991 860.7375 Clarksville, City of TN WQL650 860.2375 Jackson Energy Authority TN WQL81748 860.7375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WPEU965 860.2375 Jackson, City of TN WPEU963 860.2625, 860.7625 Memphis Shelby County Airport Authority TN WPEU963 860.3375 Memphis, City of TN WPAB818 860.3375 Memphis, City of TN				
Greenwood, County of SC WPOX642 857.7375 South Carolina State Ports Authority SC WPLUT04 860.7125 South Carolina, State of SC WPWM262 860.9875 Spartanburg, County of SC WPGR361 860.4625, 860.9375 Spartanburg, County of SC WPLZ575 860.2125 Spartanburg, County of SC WPLZ536 860.2375, 860.2625 Athens Utilities Board TN WQDM490 857.7375 Bartlett, City of TN WWNF991 860.7375 Bartlett, City of TN WQDL748 860.7375 Clarksville, City of TN WQB1748 860.7375 Jackson Energy Authority TN WQB1748 860.7375 Jackson, City of TN WPB1748 860.7375 Jackson, City of TN WPB1748 860.7375 Jackson, City of TN WPB1748 860.7375 Jackson, City of TN WPL348 860.7375 Memphis Shelby County Airport Authority TN <				
South Carolina State Ports Authority SC WPLU704 860.7125 South Carolina, State of SC WPWM262 860.9875 Spartanburg, County of SC WPGR361 860.4625, 860.9375 Spartanburg, County of SC WPLZ275 860.2375, 860.2625 Athens Utilities Board TN WQDM490 857.7375 Barlett, City of TN WNVF991 860.2375 Clarksville, City of TN WQL650 860.2375 Jackson Energy Authority TN WQB1748 860.7375 Jackson Energy Authority TN WQB1748 860.7375 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WPEU965 860.2625, 860.7625 Memphis, Shelby County Airport Authority TN WQB8501 860.2625 Memphis, City of TN WPA8818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPZB947 858.4875 Tennessee, State o		_		
South Carolina, State of SC WPWM262 860.9875 Spartanburg, County of SC WPGR361 860.4625, 860.9375 Spartanburg, County of SC WPK2756 860.2375, 860.2625 Athens Utilities Board TN WQDM490 857.7375 Barllett, City of TN WNVF991 860.7375 Clarksville, City of TN WQL1630 860.2375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WQBB501 860.9875 Memphis Shelby County Airport Authority TN WQBB501 860.9875 Memphis, City of TN WPL8818 860.3375, 860.3875 Tennessee, State of TN WPXB818 860.3375, 860.3875 Tennessee, State of TN WPZB947 888.4875 Tennessee, State of TN WPZB947 886.0.2375, 860.9375 Abliene, City of				
Spartanburg, County of SC WPGR361 860.4625, 860.9375 Spartanburg, County of SC WPKZ275 860.2125 Spartanburg, County of SC WPLZ536 860.2375, 860.2625 Athens Utilities Board TN WQDM490 857.7375 Bartlett, City of TN WWNVF991 860.7375 Clarksville, City of TN WQL650 860.2375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WPB5916 860.2625, 860.7625 Memphis Shelby County Airport Authority TN WPU0392 860.2625 Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKB9947 858.4875 Tennessee, State of TN WPZB947 860.2375 860.2375				
Spartanburg, County of SC WPK2275 860.2125 Spartanburg, County of SC WPLZ536 860.2375, 860.2625 Athens Utilities Board TN WQDM490 857.7375 Bartlett, City of TN WNVF991 860.7375 Clarksville, City of TN WQCL650 860.2375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WQBB501 860.9625 Jackson, City of TN WPLU392 860.2625, 860.7625 Memphis, Shelby County Airport Authority TN WPL3932 860.2625 Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKB401 860.3975 Tennessee, State of TN WPKB401 860.4375 Abilene, City of TX WPFQ263				
Spartanburg, County of SC WPLZ536 860.2375, 860.2625 Athens Utilities Board TN WQDM490 857.7375 Bartlett, City of TN WNVF991 860.2375 Clarksville, City of TN WQL650 860.2375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WPBB501 860.2625, 860.7625 Jackson, City of TN WPUQ392 860.2625 Memphis Shelby County Airport Authority TN WPUQ392 860.2625 Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPKB9401 858.4875 Tennessee, State of TN WPY2894 858.4875 Tennessee, State of TN WPY28960 857.9875, 860.2375, 860.2375 Abilene, City of				·
Athens Utilities Board TN WQDM490 857.7375 Bartlett, City of TN WNVF991 360.7375 Clarksville, City of TN WQCL650 860.2375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WPU9392 860.2625 Memphis Shelby County Airport Authority TN WPU3929 860.2625 Memphis, City of TN WPA8818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPZ8947 858.4875 Tennessee, State of TN WPZ8947 858.4875 Tennessee, State of TN WPZ8947 859.4875 Abilene, City of TX WPF0263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX				
Bartlett, City of TN WNVF991 860.7375 Clarksville, City of TN WQCL650 860.2375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WPUQ392 860.2625 Memphis Shelby County Airport Authority TN WPUQ392 860.2625 Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPZB947 858.4875 Tennessee, State of TN WQBY860 857.9875, 860.2375 Abilene, City of TX WPPC263 860.2375, 860.9375 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNB2704 860.2625, 860.4375 Austin, City of TX WPY8613 860.2125, 860.2625, 860.4375 Austin, City of		_		
Clarksville, City of TN WQCL650 860.2375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WQBJ748 860.7375 Jackson, City of TN WPEU965 360.2625, 860.7625 Jackson, City of TN WQBB501 860.9875 Memphis Shelby County Airport Authority TN WPUQ392 860.2625 Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPZB947 858.4875 Tennessee, State of TN WPSB948 860.2375, 860.2375 Abilene, City of TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613<				
Jackson Energy Authority TN WQBJ748 860.7375 Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WQBB501 860.9875 Memphis Shelby County Airport Authority TN WPUQ392 860.2625 Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPKB947 858.4875 Tennessee, State of TN WQBY860 857.9875, 860.2375 Abilene, City of TX WPFQ263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.2375, 860.3375 Austin, City of TX WNL1313 860.2875, 860.3375 Dallas, City				
Jackson Energy Authority TN WQBJ748 860.7375 Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WQBB501 860.9875 Memphis Shelby County Airport Authority TN WPUQ392 860.2625 Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPZB947 858.4875 Tennessee, State of TN WQBY860 857.9875, 860.2375 Abilene, City of TX WPFQ263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.3375 Austin, City of TX WPYU318 860.4375 City Public Service TX WNL1313 860.2975, 860.4375 Dallas, City of <td></td> <td>1</td> <td></td> <td></td>		1		
Jackson, City of TN WPEU965 860.2625, 860.7625 Jackson, City of TN WQBB501 860.9875 Memphis Shelby County Airport Authority TN WPUQ392 860.2625 Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPZB947 858.4875 Tennessee, State of TN WQBY860 857.9875, 860.2375 Abilene, City of TX WPFQ263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2625, 860.4375 Austin, City of TX WPYB1318 860.2125, 860.2625, 860.4375 Austin, City of TX WPYB1318 860.2875, 860.3375 City Public Service TX WNLi313 860.2875, 860.3375 Dallas, City of TX WNBG573 860.2725, 860.2375, 860.4625, 860.4875, 860.7125 </td <td></td> <td></td> <td></td> <td></td>				
Jackson, City of TN WQBB501 860.9875 Memphis Shelby County Airport Authority TN WPUQ392 860.2625 Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPZB947 858.4875 Tennessee, State of TN WQBY860 857.9875, 860.2375 Abilene, City of TX WPFQ263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2625, 860.4375 Austin, City of TX WPYU318 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.2125, 860.3375 City Public Service TX WNL313 860.2875, 860.3375 Dallas, City of TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 <td></td> <td>_</td> <td></td> <td></td>		_		
Memphis Shelby County Airport Authority TN WPUQ392 860.2625 Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPZB947 858.4875 Tennessee, State of TN WQBY860 857.9875, 860.2375 Abilene, City of TX WPFQ263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.2125, 860.2625, 860.4375 City Public Service TX WNLI313 860.2875, 860.3375 City Public Service TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125		-		· ·
Memphis, City of TN WPAB818 860.3375, 860.3875 Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPZB947 858.4875 Tennessee, State of TN WQBY860 857.9875, 860.2375 Abilene, City of TX WPFQ263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.4375 City Public Service TX WNLI313 860.2875, 860.3375 City Public Service TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125				
Tennessee, State of TN WPKH401 860.9375 Tennessee, State of TN WPZB947 858.4875 Tennessee, State of TN WQBY860 857.9875, 860.2375 Abilene, City of TX WPFQ263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.4375 City Public Service TX WNLI313 860.2875, 860.3375 City Public Service TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125	1 1 1	_		
Tennessee, State of TN WPZB947 858.4875 Tennessee, State of TN WQBY860 857.9875, 860.2375 Abilene, City of TX WPFQ263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.4375 City Public Service TX WNLI313 860.2875, 860.3375 Dallas, City of TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125				•
Tennessee, State of TN WQBY860 857.9875, 860.2375 Abilene, City of TX WPFQ263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.4375 City Public Service TX WNLI313 860.2875, 860.3375 Dallas, City of TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125				
Abilene, City of TX WPFQ263 860.4375, 860.9625 Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.4375 City Public Service TX WNLI313 860.2875, 860.3375 Dallas, City of TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125				
Anderson County, Texas TX WPYA801 860.2375, 860.9875 Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.4375 City Public Service TX WNLI313 860.2875, 860.3375 Dallas, City of TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125		TN		
Austin, City of TX WNBZ704 860.2625, 860.4375 Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.4375 City Public Service TX WNLI313 860.2875, 860.3375 Dallas, City of TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125				
Austin, City of TX WPYE613 860.2125, 860.2625, 860.4375 Austin, City of TX WPYU318 860.4375 City Public Service TX WNLI313 860.2875, 860.3375 Dallas, City of TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125				
Austin, City of TX WPYU318 860.4375 City Public Service TX WNLI313 860.2875, 860.3375 Dallas, City of TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125	<u> </u>			
City Public Service TX WNLI313 860.2875, 860.3375 Dallas, City of TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125				860.2125, 860.2625, 860.4375
Dallas, City of TX WNBG573 860.7375, 860.9875 Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125	•	_		
Harris, County of TX WNBZ674 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125	City Public Service	ΤX	WNLI313	860.2875, 860.3375
Harris, County of TX WPPF214 860.2125, 860.2375, 860.4625, 860.4875, 860.7125 Harris, County of TX WQBM285 860.7125	Dallas, City of	TX	WNBG573	860.7375, 860.9875
Harris, County of TX WQBM285 860.7125	Harris, County of	ΤX	WNBZ674	860.2125, 860.2375, 860.4625, 860.4875, 860.7125
	Harris, County of	TX	WPPF214	860.2125, 860.2375, 860.4625, 860.4875, 860.7125
Houston, City of (Dept. of Aviation) TX KNDH570 860.2875, 860.3125	Harris, County of	ΤX	WQBM285	860.7125
	Houston, City of (Dept. of Aviation)	ΤX	KNDH570	860.2875, 860.3125

Licensee	ST	Call Sign	Frequencies
Houston, City of (Dept. of Aviation)	ΤX	WPNW558	860.7375
Metropolitan Transit Authority of Harris County	TX	KRX666	860.3875
Metropolitan Transit Authority of Harris County	TX	WPTD745	860.3875
Missouri City	TX	WNAS493	860.9625
Texas Tech University	TX	KNNJ876	860.9625
Travis County Emergency Service Dist #9	TX	KSP328	860.9375
Travis, County of	ΤX	WPYE612	860.2125, 860.2625
Travis, County of	TX	WPZR511	860.4375
Wichita Falls, City of	TX	WQAW913	860.4625, 860.9625
League City, City of	TX	WNNL329	860.9875
Murray, City of	UT	WPSK554	860.4375
Murray, City of	UT	WPWH838	860.4375
Murray, City of	UT	WPXK838	860.4375
Salt Lake City, City of	UT	KNJU695	860.7625, 860.9625
Salt Lake Department of Airports	UT	WNYR765	860.2375, 860.2625, 860.4875
Salt Lake Department of Airports	UT	WQBI350	n/a*
Salt Lake Department of Airports	UT	WQBM266	860.2625
Salt Lake, County of	UT	WPGJ689	860.4625, 860.7125, 860.7375
Utah Communications Agency Network	UT	KNIV722	860.2125, 860.2375, 860.2625, 860.4375, 860.4625,
			860.4875, 860.7125, 860.7375, 860.7625, 860.9625,
			860.9875
Utah Communications Agency Network	UT	WQCE706	860.7125
Utah, County of	UT	WPZV887	860.2125, 860.9375
Arlington, County of		KNIQ704	860.4375, 860.7625, 860.9375
Fairfax, County of	VA	KNIH412	860.2625
Fairfax, County of	VA	WNAJ365	860.2625
Virginia Beach, City of		WNAU439	860.4625, 860.4875, 860.7125, 860.7375
Virginia Beach, City of		WNSS359	860.4875, 860.7375
Virginia, Commonwealth of (Department of Corrections)	VA	WPIZ624	860.4875
Virginia, Commonwealth of (NVCC)	VA	WPRR746	860.4875
Clark, County of		WPJY899	860.9875
Clark, County of		WPLR403	860.9625
Clark, County of		WPLX749	860.7625, 860.9375
King, County of	_	WQBZ725	860.4625, 860.9625
Public Utility District #2 of Grant County, WA		KNNJ860	n/a*
Public Utility District #2 of Grant County, WA		KNNJ862	860.2375
Public Utility District #2 of Grant County, WA		KNNJ865	860.2625
Public Utility District #2 of Grant County, WA		KNNJ866	860.2625
Public Utility District #2 of Grant County, WA		KNNJ867	860.4375
Valley Communications Center	WA	WQBD600	860.2625, 860.7125
East Troy, Town of	WI	WNMD420	860.4375
Oregon Schools	WI	WPMV532	860.8875
Ozaukee, County of	WI	WNWS961	860.7125, 860.7625
Sheboygan, County of	WI	WPTS436	860.2625
Watertown Water, City of	WI	WPFD727	860.2375
Wisconsin, University of	WI	WPJH396	860.7875
Morgan, County of	WV	WPSD704	860.2125
Morgan, County of	WV	WPTA421	860.2125
Morgan, County of	WV	WPTA470	860.2125

^{*} Licensee listed a Call Sign on their Expansion Band Election Form that does not have any frequencies within the Expansion Band located at 860-861 MHz (857.5-858.5 MHz in the Southeastern U.S, except within a seventy-mile radius of Atlanta where it is located at 858-858.5 MHz).

Appendix 5 Call Sign-Related Reconfiguration Information, as of December 31, 2007

Public Safety Region (PSR) PSR Name Wave 1 Sul 6 6 CA - North 7 Colorado 8 NY - Metro (CT, NJ, NY, F 11 Hawaii	Wave	Channels	Public Safety			
6 CA - North 7 Colorado 8 NY - Metro (CT, NJ, NY, F		1-120	Expansion Band	NPSPAC Band	SE-ESMR ESMR Band	Total
6 CA - North 7 Colorado 8 NY - Metro (CT, NJ, NY, F				umber of Call Sig	ns	
7 Colorado 8 NY - Metro (CT, NJ, NY, F	ototal	802	340	1840	0	2982
8 NY - Metro (CT, NJ, NY, F	1	109	88	135	0	332
. , , , ,	1	27	14	226	0	267
11 Hawaii	PA) ^	96	28	391	0	515
· · · · · · · · · · · · · · · · · · ·	1	56	5	26	0	87
13 Illinois	1	40	12	140	0	192
14 Indiana	1	27	34	120	0	181
19 ME, NH, VT,MA, RI, CT*	1	81	24	122	0	227
20 MD; DC; VA - Northern	1	66	18	87	0	171
27 Nevada	1	63	20	38	0	
28 NJ, PA, DE	1	67	28	197	0	
35 Oregon	1	48	4	37	0	89
41 Utah	1	21	3	146	0	170
42 Virginia	1	52	23	46	0	
45 Wisconsin	1	13	9	3	0	
54 Chicago	1	36	30	126	0	
	ototal	478	176	668	7	1329
4 Arkansas			44	94	0	
12 Idaho*			0	0		
15 lowa			16	6	_	
16 Kansas			6	209	0	
17 Kentucky	2		14	16		
22 Minnesota*	2		9	50		
24 Missouri	2		11	19		
25 Montana*			0	0	·	
26 Nebraska	2		4	30	0	
32 North Dakota*	2		0	1	0	
34 Oklahoma	2		3	32	0	
38 South Dakota	2		0	0		
39 Tennessee	2		30	56	7	
40 TX - Dallas	2		21	41	0	
44 West Virginia	2		1	7	0	
46 Wyoming	2		2	7		
49 TX - Austin	2		9	62	0	
51 TX - Houston	2		5	36	0	_
52 TX - Lubbock		2 42 573	202	2	0 242	1909
	ototal			892		
1 Alabama	3		27 64	33 315		
9 Florida 10 Georgia	3		28			
10 Georgia 18 Louisiana	2		15	75 60		
•	3		15	21	49	
31 North Carolina	3		27	220		
37 South Carolina	3		24	158		
47 Puerto Rico 48 US Virgin Islands	2		0	10		

Appendix 5 Call Sign-Related Reconfiguration Information, as of December 31, 2007

	Current Popu	lation of Call Sig	ns, Per Wave, Pe	r Region, as of De	ecember 31, 2007		
Public Safety Region (PSR)	PSR Name	Wave	Channels 1-120	Public Safety Expansion Band	NPSPAC Band	SE-ESMR ESMR Band	Total
				N	umber of Call Sig	ns	
Wave 4	Subtotal		905	310	1494	0	2709
2	Alaska*	4	23	5	1	0	29
3	Arizona*	4	75	21	96	0	192
5	CA - South*	4	139	102	354	0	595
21	Michigan*	4	62	2	280	0	344
29	New Mexico*	4	25	3	9	0	37
30	NY - Albany*	4	95	64	187	0	346
33	Ohio*	4	109	38	134	0	281
36	Pennsylvania*	4	12	15	212	0	239
43	Washington*	4	155	20	144	0	319
50	TX - El Paso*	4	10	4	3	0	17
53	TX - San Antonio*	4	16	16	28	0	60
54	MI portion of Chicago*	4	8	5	21	0	34
55	New York - Buffalo*	4	176	15	25	0	216
61	Gulf of Mexico	4	0	0	0	0	0
62	Marianas	4	0	0	0	0	0
63	Guam	4	0	0	0	0	0
Total for Waves	1-4		2758	1028	4894	249	8929

Appendix 5 Call Sign-Related Reconfiguration Information, as of December 31, 2007

	Frequency Proposal Reports for Waves 1-4, as of December 31, 2007														
Status	Wave 1			Wave 2					Wave 3				Wave 4		
	1-120	Exp Band	NPSPAC	1-120	SE-ESMR	Exp Band	NPSPAC	1-120	SE-ESMR	Exp Band	NPSPAC	1-120	Exp Band	NPSPAC	
FPR Sent	93.5%	96.5%	86.7%	94.1%	100.0%	98.5%	90.6%	79.5%	100.0%	97.2%	95.2%	15.1%	48.7%	4.5%	
Under Prior Contract	3.5%	1.2%	0.0%	1.8%	0.0%	0.7%	0.0%	11.0%	0.0%	0.4%	0.0%	5.3%	1.0%	0.0%	
Affected by Border Zone	2.9%	0.0%	0.0%	4.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	78.5%	50.3%	95.5%	
EA/ESMR Related Call Signs	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	9.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Recent grants, revised or pending proposals	0.2%	2.2%	13.3%	0.0%	0.0%	0.7%	9.4%	0.0%	0.0%	2.4%	4.8%	1.0%	0.0%	0.0%	
FPRs in process (12/31/2007)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

- * Public Safety Region (PSR) includes call signs in the international border area. Data may change depending upon border area frequency plans.
- a. Data for Channels 1-120 call signs excludes call signs that were under contract with Sprint Nextel prior to the start of reconfiguration and for which contracts are not going to be submitted to the TA for review and approval for Sprint Nextel credit. Data for Expansion Band call signs excludes call signs under prior contract and call signs for which licensees have elected not to reconfigure.
- b. The current population of call signs has been adjusted for call signs cancelled without a Frequency Reconfiguration Agreement (FRA), and incremented for any call signs added through pending applications. Licensees may cancel licenses or let them expire without entering into an FRA.
- c. Data for Channels 1-120 call signs includes call signs with at least one primary fixed location authorized for frequencies the 851-854 MHz range with adequate geographic data to determine a PSR. Expansion Band data includes call signs with at least one primary fixed location in the Expansion Band, as the Expansion Band may be defined in inside and outside the Southeast ESMR region, with adequate geographic data to determine a PSR. NPSPAC data includes call signs with fixed locations in the 866-869 MHz range with adequate geographic data to determine a PSR. Southeast ESMR Band data includes call signs with fixed locations in the 858.5-862 MHz range within the Southeast ESMR region and with adequate geographic data to determine a PSR. Call signs with locations in multiple PSRs are counted for each PSR. Call signs are counted within every PSR for which they have a fixed primary location.
- d. Data has been adjusted to reflect the change in the band plan in the Atlanta area pursuant to the FCC's October 5, 2005 Memorandum Opinion and Order.
- e. Of the outstanding unsent NPSPAC FPRs represented in this table for Waves 1-3, the majority are STA call signs. The TA does not generally send FPRs for STA call signs unless requested by the licensee for the purposes of planning funding or contract negotiation.

Appendix 6
Status of Frequency Reconfiguration Agreement Review for Channels 1-120, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	PSR Name	1-5 Days from Receipt	6-10 Days from Receipt umber of Fr	11-15 Days from Receipt requency Rec	16-20 Days from Receipt onfiguration <i>f</i>	More from Receipt	Total FRAs)
Wave 1	Subtotal	292	48		0		353
	Multiregion	78	18	4	0	0	100
	PSR TBD (b)	0	0	0	0	0	0
6	Northern California	30	3	2	0	0	35
7	Colorado	10	0	1	0	0	11
8	Metropolitan NYC Area (NY, NJ, CT)	28	5	0	0	0	33
11	Hawaii	7	0	2	0	0	9
13	Illinois	16	2	0	0	0	18
14	Indiana	6	1	1	0		8
19	New England	15	0	0	0	0	15
20	MD; DC; VA - Northern	11	7	0	0	0	18
27	Nevada	18	3	1	0	0	22
28	Eastern Pennsylvania	23	0	1	0	0	24
35	Oregon	13	1	0	0	0	14
41	Utah	5	2	0	0		7
42	Virginia	13	2	0	0		15
45	Wisconsin	6	1	0	0	0	7
54	Southern Lake Michigan	13	3	1	0	0	17
Wave 2	Subtotal	168	35	2	1	0	206
	Multiregion	53	15	2	0	0	70
	PSR TBD (b)	0	0	0	0	0	0
4	Arkansas	6	3	0	0	0	9
12	Idaho (a)	4	0		0	-	4
15	lowa	3	2	0	0	0	5
16	Kansas	8	0	0	1	0	9
17	Kentucky	8	1	0	0	0	9
22	Minnesota	22	3	0	0	0	25
24	Missouri	9	3	0	0		12
25	Montana	4	0	_	0	0	4
26	Nebraska	3	1	0	0	_	4
32	North Dakota (a)	0	0	0	0	0	0
34	Oklahoma	0	2	0	0	0	2
38	South Dakota	1	0	0	0	0	1
39	Tennessee	21	3	0	0	0	24
40	Texas (Central & Northeast)	10	1	0	0		11
44	West Virginia	1	0	_	0	0	1
46	Wyoming	0	0	_	0		0
47	Puerto Rico	0	0	0	0	0	0
49	Texas - Central (Austin Area)	1	1	0	0	0	2
51	Texas - East (Houston Area)	6	0	0	0	0	6
52	Texas - Panhandle, High Plains & NW	8	0	0	0	0	8

Appendix 6 Status of Frequency Reconfiguration Agreement Review for Channels 1-120, Per Wave, Per Region, as of December 31, 2007

	T						1				
		1-5 Days	6-10 Days	11-15 Days	16-20 Days	21 Days or					
		from	from	from	from	More from					
Public Safety		Receipt	Receipt	Receipt	Receipt	Receipt	Total				
Region (PSR)	PSR Name	N	Number of Frequency Reconfiguration Agreements (F								
Wave 3	Subtotal	218	18	4	0	0	240				
	Multiregion	68	6	2	0	0	76				
	PSR TBD (b)	0	0	0	0	0	0				
1	Alabama	12	1	0	0	0	13				
9	Florida	49	4	2	0	0	55				
10	Georgia	32	3	0	0	0	35				
18	Louisiana	13	1	0	0	0					
23	Mississippi	14	1	0	0	0	15				
31	North Carolina	18	1	0	0	0	19				
37	South Carolina	4	1	0	0	0	5				
47	Puerto Rico	5	0	0	0	0	5				
48	US Virgin Islands	3	0	0	0	0	3				
Wave 4	Subtotal	102	3	1	0	0	106				
	Multiregion	23	0	0	0	0	23				
	PSR TBD (b)	0	0	1	0	0	1				
2	Alaska	4	0	0	0	0	4				
3	Arizona (a)	22	0	0	0	0	22				
5	CA - South (a)	2	0	0	0	0	2				
10	Georgia	1	0	0	0	0	1				
18	Louisiana	9	0	0	0	0	9				
21	Michigan (a)	1	0	0	0	0	1				
29	New Mexico (a)	7	0	0	0	0	7				
30	Eastern Upstate NY (a)	4	1	0	0	0	5				
33	Ohio (a)	7	0	0	0	0	7				
36	Pennsylvania (a)	3	0	0	0	0	3				
43	Washington (a)	5	0	0	0	0	5				
50	TX - El Paso (a)	6	0	0	0	0	_				
53	TX - San Antonio (a)	3	2	0	0	0	5				
54	MI portion of Chicago (a)	4	0	0	0	0	4				
55	New York - Buffalo (a)	0	0	0	0	0	0				
63	Guam	1	0	0	0	0	1				
Totals for Wave	es 1-4	780	104	20	1	0	905				

⁽a) Public Safety Region (PSR) includes international border area. Data may change depending upon border area frequency plans.

⁽b) PSR TBD (To Be Determined) - The TA is unable to accurately assign a PSR based on data provided.

Appendix 7 Status of Frequency Reconfiguration Agreement Review for NPSPAC Channels, Per Wave, Per Region, as of December 31, 2007

Public Safety Region (PSR)	PSR Name	1-5 Days from Receipt	6-10 Days from Receipt Number of Fr	11-15 Days from Receipt equency Reco	from Receipt	Receipt	Total RAs)
Wave 1	Subtotal	206			0		236
	Multiregion	24	7	1	0	0	32
	PSR TBD (b)	3	0	0	0	0	3
6	Northern California	24	2	0	0	1	27
7	Colorado	6	1	0	0	0	7
8	Metropolitan NYC Area (NY, NJ, CT)	33	2	1	0	0	36
11	Hawaii	1	0	1	0	0	2
13	Illinois	3	0	0	0	0	3
14	Indiana	13	2	0	0	0	15
19	New England	30	5	0	0	0	35
20	MD; DC; VA - Northern	8	2	0	0	0	10
27	Nevada	1	0	0	0	0	1
28	Eastern Pennsylvania	12	0	0	0	0	12
35	Oregon	5	0	0	0	0	5
41	Utah	8	1	0	0	0	9
42	Virginia	9	0	1	0	0	10
45	Wisconsin	2	1	0	0	0	3
54	Southern Lake Michigan	24	2		0	0	26
Wave 2	Subtotal	128	11	3	0	0	142
	Multiregion	10			0	0	12
	PSR TBD (b)	1	0	0	0	0	1
4	Arkansas	6	0	0	0	0	6
12	Idaho (a)	0	0	0	0		0
15	Iowa	13	1	0	0	0	14
16	Kansas	9	1	0	0		10
17	Kentucky	12	1	0	0	0	13
22	Minnesota	13	0	0	0	0	13
24	Missouri	10			0	0	10
25	Montana	0	0		0		0
26	Nebraska	13	0		0		13
32	North Dakota (a)	0			0		0
34	Oklahoma	5	0		0	0	5
38	South Dakota	0	0		0		0
39	Tennessee	11	0		0	0	11
40	Texas (Central & Northeast)	17	3		0	0	20
44	West Virginia	1	0		0	0	1
46	Wyoming	1	0		0	0	2
47	Puerto Rico	0			0	0	0
49	Texas - Central (Austin Area)	3	3		0	0	7
51	Texas - East (Houston Area)	3			0	0	
52	Texas - Panhandle, High Plains & NW	0			0		0
Wave 3	Subtotal	67	9				76
	Multiregion	3					
	PSR TBD (b)	3					3
1	Alabama	7	1				8
9	Florida	16					
10	Georgia	12					
18	Louisiana	9			0		11
23	Mississippi	6					6
31	North Carolina	3					
37	South Carolina	4	0				
47	Puerto Rico	4					
48	US Virgin Islands	0	0	0	0	0	0

Appendix 7 Status of Frequency Reconfiguration Agreement Review for NPSPAC Channels, Per Wave, Per Region, as of December 31, 2007

		1-5 Days	6-10 Days			21 Days or	
		from	from	11-15 Days	16-20 Days	More from	
Public Safety		Receipt	Receipt	from Receipt	from Receipt	Receipt	Total
Region (PSR)	PSR Name		Number of Fro	equency Reco	nfiguration A	greements (FF	RAs)
Wave 4	Subtotal	16	2	0	0	0	18
	Multiregion	3	0	0	0	0	3
	PSR TBD (b)	1	0	0	0	0	1
2	Alaska	0	1	0	0	0	1
3	Arizona (a)	1	0	0	0	0	1
5	CA - South (a)	1	0	0	0	0	1
18	Louisiana	0	0	0	0	0	0
21	Michigan (a)	0	0	0	0	0	0
29	New Mexico (a)	1	1	0	0	0	2
30	Eastern Upstate NY (a)	2	0	0	0	0	2
33	Ohio (a)	3	0	0	0	0	3
36	Pennsylvania (a)	0	0	0	0	0	0
43	Washington (a)	1	0	0	0	0	1
50	TX - El Paso (a)	1	0	0	0	0	1
53	TX - San Antonio (a)	1	0	0	0	0	1
54	MI portion of Chicago (a)	1	0	0	0	0	1
55	New York - Buffalo (a)	0	0	0	0	0	0
Totals for Wave	s 1-4	417	47	7	0	1	472

- (a) Public Safety Region (PSR) includes international border area. Data may change depending upon border area frequency plans. (b) PSR TBD (To Be Determined) The TA is unable to accurately assign a PSR based on data provided.

	Stage 1 Completed FRAs*				
	Dool Name	A Completion Certification Receipt Date	Deal		
Wave	Deal Name	Receipt Date	Count		
		E/3/06			
	Cunningham, Barbara Baltimore Gas & Electric Company	5/3/06 1/26/07			
	Thelen Sand & Gravel Inc				
		7/10/07			
	New York Communications Company Inc.	6/1/07			
	PG & E (Re-Band)	5/15/07			
	Commonwealth Repeater Services, Inc.	7/12/06			
	Henderson, Henry	6/26/06			
	Vico Construction Company	4/17/06			
	Cohen, Eliahu	6/11/07			
	Anderson, Glen	5/18/07			
	Smith, Alton	5/18/06			
	Kuypers, John	2/27/06			
_	Reilly, Phillip	6/5/07			
	Stoller Construction	2/5/07			
	Wulf, Thomas	7/10/06			
	Chapin, Barbara A.	5/25/06			
	Estate of Rolland Gonsalves	6/30/06			
	Ferma Corp	9/20/06			
	Lodi Unified School District	12/22/05			
	Dick Anderson and Sons, Inc	7/5/06			
	Granite Contruction Company	9/8/06			
	Vectren Corporation/ Indiana Gas Co. Inc.	5/31/07			
	Cupertino Union School District	6/6/06			
	York Cable Televison	10/24/07			
	Desilva Gates Const.	7/2/07			
	E&J Gallo Winery	8/14/06			
	Billiou Ranch Inc.	2/7/06			
	841 Bishop, LLC	7/6/06			
_	Marco Polo Rebanding	4/27/06			
	Ohio Valley Gas	4/27/06			
	Olde City Taxi Coach Association, Inc.	4/30/07			
	Resorts USA Inc.	6/30/06			
	NBC Telemundo License Company	10/9/06			
34	Mid - State Mobile Radio Inc.	12/8/06			
	Parrot Ranch Company	2/15/06			
36	Hartford Hospital	1/19/07			
	CSI Communications d/b/a Day Wireless Systems	8/9/06			
	Hampden Communication Corp	12/12/06			
	Mountaire Farms	12/5/06			
	Ihilani Rebanding	10/20/06			
_	Binder Machinery Corporation	4/27/06			
	Adler, Philip	2/1/07			
	Underground Inc	6/21/06			
	Mammoth June Ski Resort, Inc.	7/12/06			
45	Firstview Communications 2	1/27/06			
46	Triple C Communications	12/6/06			
47	Levi Strauss & Co	8/30/06			
48	Joseph J Albanese Inc	2/15/07			
49	Browning Ferris Industries, Inc. 2005	6/12/07			
50	Total Networks Communications Inc	8/3/06			
51	Nevada Ready Mix II	2/27/07			
52	M S Concrete	7/26/06			
53	Brenner, Jerry	2/21/07			
54	Cure Brothers	6/28/07			

55	F & D Enterprises Inc.	7/17/06	
	Mirage Resorts Inc.	3/26/07	
	Boston Properties limited Partnership	8/24/06	
	XW LLC #2 (swap)	3/21/07	
	A Teichert & Son Contract	8/1/06	
	Ready Mixed Concrete Company	6/26/07	
	Bresnan Communications, LLC	6/9/06	
	Rocky Mountain Motorists Inc.	7/24/06	
	Coast Hotels and Casinos	2/27/06	
	Henry Nelch & Son Co	7/28/06	
	Gold Star FS INC	4/18/06	
	Sun Cab Inc dba Nellis Cab Company	5/11/07	
	Church of Jesus Christ of LDS	8/1/06	
	TKT INC	11/2/06	
	Fruit Belt Service Co. Inc	8/30/06	
	Academy Express	7/10/07	
	David Whiteside	6/26/07	
	Petry, Gay	10/17/06	
	Casino Queen INC	7/10/06	
	West County Transportation Agency	6/19/06	
	Emery, Connie R	5/10/06	
	Emery, Connie R Emery, Robert M	6/6/06	
	Steuben County 3	8/15/06	
	VCF Inc.	7/24/07	
	Baker Rock Crushing Company	11/27/06	
	Brandenburg, James: Brandenburg, Donald	6/6/06	
	Wireless Connections LLC		
	Brooks, Janis	10/17/06 12/1/06	
	Cook Dupage Transportation	8/21/06	
	Comcast of Connecticut, Inc.	11/27/06	
	San Jose Unified School District	7/27/06	
	Duncan Gordon L	11/21/06	
	Las Vegas Paving	7/6/06	
	Sobota, Carolyn	6/16/06	
	PK Smith Limousine Co., Inc.2	6/8/06	
	Ferrari, Julia (Plote)	6/16/06	
	Weleczki, Alan M	12/28/06	
	Rheins, Joy 2	5/23/07	
	RCMH Car Company, Inc. 2	6/14/07	
	Storer, Donald B.	6/21/06	
	Praire Group Inc.	3/15/07	
	Super Shuttle International 2	5/24/06	
	Mathews Ferderick and Chas	12/6/06	
	O'Hare Midway Limousine Svcs, Inc.	6/4/07	
	Irving Materials	7/28/06	
	JTE Enterprises	2/21/07	
	ISG Indiana Harbor Inc.	5/16/06	
	Perdue Farms Inc.	6/23/06	
	K5 Contruction	1/24/07	
	K & A Mutual Associates Inc.	1/23/07	
	London Towncars Inc	8/8/06	
	Lowery, Nelda	2/15/06	
	New Star Fresh Foods LLC	10/9/06	
	Access Ag, Inc.	5/24/06	
	Blankenbechler, Steve	8/1/06	
	Fowlkes, Edddie	8/31/06	
	Wireless Market Source 2	1/26/06	
		., 20,00	

440	Transit Min Consusts Co	4/04/00	
	Transit Mix Concrete Co	1/24/06	
	Boyar, Adam	4/25/06	
	Sunset Scavenger Corp	4/27/06	
	Shuluk, Greg	8/28/06	
	Mc Clatchy Newspaper Inc.	1/19/07	
	Lely, Gerald	7/12/06	
	Jung, Mark	9/11/06	
	Crader, R David	4/17/06	
	Central Bucks School District	4/13/07	
	Mary Ellen Brewer (Lundy)	2/26/07	
	Patel, Shailesh N #3 (swap)	6/14/06	
	Wright Jr, Gary L	10/23/06	
	Yamaoka Bros Inc	5/25/06	
	Wilbur Ellis Company DBA Helm Fertilizers	7/17/06	
	Community Repeater Guidance CA	8/1/06	
	Communications Systems Specialist, Inc.	6/9/06	
	Cumberland, County of	6/5/07	
	Radisson Hotel and Conference Center	7/26/06	
	Gallagher Asphalt # 2	5/23/06	
	Jeffersonville,City of	8/4/06	
	Black, Daniel	6/1/06	
	Colorado, State of (L-120)	5/30/07	
	County of Ocean New Jersey	3/15/07	
	R. W. Miller & Sons Inc	2/8/07	
	Dole Fresh Fruit	1/25/07	
	Willard Agri Svc	1/19/07	
	Montgomery Shuttle	4/11/07	
	Rock County, WI	11/13/06	
	Steg, Bernard (2)	5/10/06	
	Stock, Marcia	2/15/06	
	Union, County of	10/25/07	
	Secom Communications 2	7/10/06	
	Whitley County Consolidated Schools	8/16/06	
	High Peak Communications, LLC	4/21/06	
	Central Jersey Irrigation	7/24/06	
	Conley, George	11/2/06	
	Clifford Broman & Sons Trucking Inc	2/16/06	
	Wheatridge, City of	8/15/06	
	Ruffin Gaming LLC	4/23/06	
	Denver Public Schools	9/6/06	
	Hernandez, David A	6/12/07	
	Chaney Enterprises (2)	3/8/07	
	Motorola (2)	4/20/07	
	Emergency Radio Services Inc. 2	1/29/07	
	Shearer Communications	8/15/06	
	Tilden, Robert	8/9/06	
	Prentiss Properties (rebanding)	7/13/06	
	Espinoza, Raul	4/27/06	
	Adams, Don Jr.	5/17/07	
	Triangle Wireless Inc	7/12/06	
	Oregon, State of	12/22/05	
	Detweiler, Scott R.	5/15/06	
	Dorler Communications Company	11/1/06	
	Donald, C. Alger	8/15/06	
	Aggregate Inc.	1/17/07	
	Easton, Town of	7/28/06	
168	First Student, Inc.	4/19/07	

169	Glastonbury Police Department	3/15/07	
	Albany, City of	5/3/06	
	Horizon Mobile Communications Inc.	3/29/07	
	RA Comm Inc	1/10/06	
	Meriden, City of	3/21/07	
	Mora, Albert	7/2/07	
	New Haven, City of	1/25/07	
	Salisbury, Town of	5/9/06	
	Insight Communications Midwest LLC	2/26/07	
	Sprague, Town of	2/27/07	
	Upper Merion, Township of	9/8/06	
	Waterbury, City of	10/24/06	
	William A. Hazel	2/2/07	
	Windham, Town of	11/20/06	
	WP Company LLC	3/2/07	
	Radon - Norcom	3/15/07	
	Lyon, Corey M	8/4/06	
	Jokers, Lloyd L	2/7/06	
	Taylor, Eugene J.	4/21/06	
	Methvin, Madeline	9/5/06	
	Clean Water Services	7/21/06	
	Denver Radio Electronics & Technology	7/19/06	
	Sangamon, County of (Courthouse)	8/4/06	
	Hawaii, State of	3/16/07	
	Caterpillar	2/15/07	
	Townsend Booth	5/23/07	
	RSK World, Inc. Rebanding	7/17/07	
	Frontier Radio	2/9/07	
	John E Sola Estate	7/25/07	
	Wecom Inc.	12/6/06	
	Sonoma County, CA	3/1/07	
	Soundview Spectrum, LLC	3/15/07	
	ANAT, LLC Rebanding	7/23/07	
	Orosz, Joseph Rebanding	6/11/07	
	G & G Communications Inc. Rebanding	11/27/06	
	Excalibur Hotel Casino	8/28/06	
	Mandalay Corp	8/3/06	
	Crane, Bert	10/16/06	
_	Pennington, Agnes	5/15/07	
	Rhode Island, State of	3/20/07	
	Trenton, City of	4/6/07	
	Egg Harbor, Township of	9/7/07	
	Morgan, County of (WV)	11/10/06	
	Atlantic, County of	10/3/07	
	Montgomery, County of 2005	10/24/07	
	Illinois Power Company	7/12/07	
	Tooele, County Of	5/9/06	
	The Boeing Company	8/30/06	
	Illinois, State of	10/12/06	
	Herby, Clinton	4/17/06	
	Motient (Deal I - L120)	4/17/07	
	Stamford Fire Department	10/6/06	
	Aluminium Company of America 1	7/28/06	
	Celco SND Comm Inc	7/7/06	
	KLL Wireless, INC	1/29/07	
	State Farm Mutual Automobile Insurance Co (2)	9/26/06	
	Lectro Communications Inc.	8/9/06	
		3/0/00	

220	Lookbood Montin Componetion	2/0/07	1
	Lockheed Martin Corporation	3/6/07	
	Waste Management Holdings Inc. (2)	9/6/06	
	Metro Electronics	3/16/07	
	Mobile Radio of Kokomo Inc.	10/5/06	
	PCS Communications	9/19/07	
	Ragan Communications, Inc #3 (swap)	6/22/07	
	Viking Land Mobile Communications, Inc. (2)	5/9/06	
	Deere & Company	11/2/06	
	Frederick County, MD	2/9/07	
	Plantings By the Sea	4/25/06	
	Hardy Plumbing , Heating & Air Conditioning, Inc	8/16/06	
	Gerawan Farming (Re-band)	3/27/07	
238	CU Radio Enterprises, Inc.	8/8/06	
239	Globeground North America LLC	11/20/06	
240	Hudson General -NY	5/24/07	
241	Slater, Stuart R	12/23/05	
242	Veach, Dorothy	8/30/06	
243	Aeronautical Radio - NJ	10/6/06	
244	Connecticut State of , CCSU	1/8/07	
245	Salvation Army Harrisburg	7/17/06	
246	Bethlehem, City of	6/27/07	
247	Technology Associates, LLC	8/29/06	
248	Frederick County, MD Board of Education	2/8/07	
	Sangamon, County of (Mobile Data)	9/8/06	
	Taylor, Dorothy L	4/27/06	
	Chicago, City of - Streets & Sanitation	6/14/06	
	Myers, Natalie	5/18/06	
	State Farm Mutual Automobile Insurance Co (4)	9/27/06	
	Brock, Harold: Samuel: Dorothy (Nevada)	7/6/06	
	Shledon Gwyneth A # 4 (swap)	7/20/06	
	Durham School services - PHI, PA	5/1/07	
_	Durham Scool Services - North CA	5/1/07	
	Durham School services - CHI, IL	5/1/07	
	Durham School Services - Decatur, IL	5/23/07	
	Wille Brother Company	1/25/07	
200	Subtotal FRA count for Wave 1	1723/01	260
Wave			
	Union Carbide Corp	12/8/06	
	Fischer, Craig D	4/21/06	
	Frontier El Dorado Refining	6/1/06	
	TFM Comm Inc.	7/13/06	
	Capital Aggregates Inc	10/23/07	
	Gateway Wireless Services 3	10/23/07	
	Butler, Edward	7/6/06	
	Curtis Well Servicing	1/10/07	
	JRJ Paving Champion Communications Services	5/24/07	
		3/14/06	
	J Lee Milligan	6/6/06	
	Balis, Gregory K	6/28/06	
	Main Street Partners	6/7/07	
	Malavia, Jim	5/9/06	
	Telebeep Inc.	6/1/06	
	Best D & D	5/18/06	
	Nebco Inc.	2/27/06	
	Herby, John	7/27/06	
	Lehman Roberts	9/15/06	
20	Airport Fast Park	7/23/07	

21	American Red Cross	12/1/06	
	Brush.Peter	2/1/07	
	Graybill Electronics Inc.	5/25/06	
	Triple D Communications Inc	4/27/06	
	W A Ellis Construction Company	4/9/07	
	W G Block Co	1/17/07	
	Seba Bros Farms Inc	4/27/06	
	Griffin, Bryan	1/3/07	
	Electronic Specialties, Inc	3/8/06	
	Fred Weber Inc.	7/19/06	
	Hertz Rent A Car	7/2/07	
	Gerbus Bros Contruction Co	2/28/07	
	West Central Communications 2	7/12/06	
	Snyder, Kenneth C.	2/8/07	
	Scott Strouts DBA AMC Taxi	7/5/06	
	Maplewood, City of	1/3/06	
	Boyar, Chris	6/9/06	
	-		
	Schmidtke, Dave Roadrunner Transportation	11/1/06 6/6/06	
	Michael Howell	10/12/06	
	Douglas E Morris Profit Sharing Trust	6/29/06	
	Green Isle Countryside Farms	3/28/07	
	Gladstone, City of		
	Corey Seppmann Well Drilling	8/24/07 1/17/07	
	City of Derby	11/16/07	
	Davis Jr, Clifton	8/15/06	
	City of Dakota Dunes	8/28/06	
	Bismark, City of Allied Services LLC	12/27/06	
_		7/26/06 4/3/07	
	Comm Center /Phoenix Distributing	1/18/07	
	Xcel Energy Services Inc John Knox Village		
	Battles Communications 2	11/10/06 5/15/06	
	Meek,Larry (Rebanding)	10/23/07	
	Houston 900 Network	6/23/06	
	Watonwan Farm Service	9/27/06	
	Smith, Eleanor (2)	5/18/06	
	Wenner Farms	3/14/07	
	Mattson Well Company	2/19/07	
	Berry Hill, City of Bridgeport Tank Trucks	5/14/07 8/15/07	
	Williamstown, City of	8/7/06	
	Metro Communications LLC	4/27/06	
	Holes Inc	2/27/07	
	Hewlett Packard Company Inc.	5/5/06	
	Intermountain Communications of Southern Idaho Ir	5/2/07	
	Cemstone Products Company		
		2/7/07 2/26/07	
	Ebenhyoh, Daniel Molitor Farms Inc	8/9/06	
	AVR Inc.	10/6/06	
	Minnesota, State of	5/15/06	
	Midwest City	11/2/06	
	Action Radio & Communications INC		
	Lyondell Citgo	10/23/06 3/27/06	
	Minnesota Mobile Telephone	8/24/06	
	Crescent, The	2/26/07	
	Zenk, John	1/10/06	
	ZCIIN, JUIIII	1/10/06	

70	Laborator Obelation	0/4.4/00	
	Johnson, Christian	3/14/06	
	Anchorage, City of	2/5/07	
	Myers, L E	6/2/06	
	Steier, Tim	4/21/06	
	Bliss, Robert D	10/10/07	
	Ames Construction Inc.	8/15/06	
_	Stier Transportation Services Inc.	8/18/06	
	Co Op Agriculture Center	8/24/06	
	Herby, Martha A	8/16/06	
	Raabe, Richard	11/8/06	
	Charleston Housing	3/22/07	
	First Student, Inc.	4/17/06	
	County Douglas - KS	1/3/07	
	Alperowitz, Francine	7/28/06	
	Hopkins, City of	10/31/06	
	Radioland Inc.	5/15/06	
	Septran, Inc.	12/12/07	
	McMahon, Eric	4/17/06	
	Estate of Joseph C Thames	7/21/06	
	SP100 South 5th Street LLC & SP150 South Street	3/5/07	
	Leonardt, Bruno	8/1/06	
	Richardson, TX City of	10/30/06	
	Boulder AG	3/20/07	
	Gem State	2/5/07	
	Idaho Supreme Potatoes	2/3/06	
	Raymer, Joe R	5/17/07	
	Wood Communications 2	6/28/06	
105	Mid Tennessee third Mobile	5/9/06	
106	Aeronautical Radio Inc	10/27/06	
107	Raft River Rural Electric Corp	1/5/06	
108	Lees Summit Board of Education	12/6/05	
109	Alpha Wireless Communications Inc.	3/13/07	
110	Bass Enterprises Construction Company	7/23/07	
	Kenton County Airport Board	6/19/06	
	Lexington Fayette Urban County Government	6/25/07	
113	C S Leasing	11/27/06	
	Central Communications & Electronics	6/11/07	
	Young, Chris: Paschall, Larry A	3/15/07	
116	Electronic Engineering Co. 3	2/26/07	
	Dallas Count, TX	11/27/06	
118	Eastman Chemical Company	12/1/06	
	Epperson, Jimmy A.	5/25/06	
120	JP Jenkins, Inc.	3/28/07	
	Aldredge, RW:Kay, AP:Weishuhn G	7/2/07	
122	Atofina Petrochemicals Inc	4/9/07	
123	Challenger Construction INC.	6/11/07	
	Occidental Permiam LTD	2/26/07	
	G & D Communications	4/19/07	
126	SR Communications Associates	3/6/07	
127	Miller, Cleo	8/24/06	
	Melba School District 136	6/6/06	
	Chevron Phillips Chemical Co LP	5/17/07	
	North Kansas City, City of (School District)	7/13/06	
	Bellar Communications Co	8/14/06	
	Ford Communications	5/24/07	
	Leavenworth, County of, KS	6/4/07	
	MO ARK Communications Inc.	4/11/07	

136 Peacock, John F 8/24/07 137 Airtel Wireless, LLC 8/28/06 138 Ashland Construction Communications 7/6/06 139 Athens Utilities Board, TN 11/17/06 140 Baptist Medical System 10/17/07 141 C & W Comm (Steve Gill) 11/9/06 142 Chattanooga SMR Inc 1/3/07 143 Craighead, County of AR 8/16/06 144 Crittenden County, AR 11/1/06 145 Callahan Tower Joint Venture 1/5/07 146 Grant County, AR 3/5/07 147 Hearthstone Enterprises Inc 10/3/06 148 Hillard, Harold 2 10/17/07 149 Holsum Bakers Inc DBA Caprock Communications 6/9/06 150 Northwest Airlines 3/15/07 151 Pine Bluff, City of, AR 6/16/06 152 Stinnett Heater Treater Repairs 5/24/06 153 Sebastian, County of, AR 4/13/07 155 Minneapolis, City of 6/19/06 156 Hopkins, Terry 6/26/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications - Wichita, KS 5/15/06 161 Durham School Services - MO 5/1/07	125	Mustana City of OK	12/15/06	
137 Airsel Wireless, LLC			12/15/06	
138 Ashland Construction Communications 7,6/06 139 Athens Utilities Board, TN				
139 Ahens Utilities Board, TN				
140 Baptist Medical System 10/17/07 141 C & W Comm (Steve Gill) 11/906 142 Chattanoga SMR Inc 1/3/07 143 Craighead, County of AR 8/16/06 144 Crittenden County, AR 11/1/06 145 Callahan Tower Joint Venture 1/5/07 146 Grant County, AR 3/5/07 147 Hearthstone Enterprises Inc 10/3/06 148 Hillard, Harold 2 10/17/07 149 Holsum Bakers Inc DBA Caprock Communications 6/9/06 150 Northwest Airlines 3/15/07 151 Pine Bluff, City of, AR 6/16/06 152 Stinnett Heater Treater Repairs 5/24/06 153 Sebastian, County of, AR 4/13/07 154 Hennepin County 3/15/07 155 Minneapolis, City of 6/19/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications - Wichita, KS 5/15/06 161 Durham School Services - MO 5/17/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/17/07 158 Bud And Associated Inc 10/17/06 169 Cargill Julice North America, Inc. 11/27/06 160 Cargill Julice North America, Inc. 11/27/06 161 Action Communications of PR 11/27/06 11/27/06 162 Gard - Architanose - PR 11/27/06 11/27/06 163 Adenoautical Radio - MS 11/29/06 11/27/06 164 Durham School Services - MO 5/1/07 11/27/06 165 Bull and Associated Inc 12/14/07 11/27/06 166 Cargill Julice North America, Inc. 1/3/06 11/16/07 11/16/				
141				
143 Craighead, County of AR 1/3/07 143 Craighead, County, AR 1/1/106 145 Callahan Tower Joint Venture 1/5/07 146 Grant County, AR 1/1/106 147 Hearthstone Enterprises Inc 10/3/06 148 Hillard, Harold 2 10/1/107 149 Holsum Bakers Inc DBA Caprock Communications 6/9/06 150 Northwest Airlines 3/15/07 151 Pine Bluff, City of, AR 6/16/06 152 Stinnett Heater Treater Repairs 5/24/06 153 Sebastian, County of, AR 4/13/07 154 Hennepin County 3/15/07 155 Minnespolis, City of 6/19/06 156 Hopkins, Terry 6/19/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications LLC 6/1/2/07 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 159 Wave 3 11/29/06 150 Wave 3 11/29/06 150 Warrer Engertainment-Advance/Nethouse Pa 3/27/06 2 Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 160 Cargill Juice North America, Inc. 1/3/06 161 Cargill Juice North America, Inc. 1/3/06 162 Cargill Juice North America, Inc. 1/3/06 163 Anderson, City Of, GA 2/15/07 164 Anderson, City Of, GA 2/15/07 165 Anderson, City Of, GA 2/15/07 166 Anderson, City Of, GA 2/15/07 17 ARC TRANSIT INC 1/2/06 18 Audit City Of, GA 9/18/07 19 Boulware, Winston 9/25/07 18 Boulware, Winston 9/25/07 20 Boulware, Winston 9/25/07 21 Boulware, Winston 9/25/07 22 Bruns & Mc Kenna 2 INC 9/25/07 23 Buddys Phone Patching Inc. 9/25/07 24 Budshell, City of Ft / Bushnell Utility Company Inc 9/25/07 25 Budsys Phone Patching Inc. 9/25/07 25 Budsys Phone Patching Inc. 9/25/07 26 Budsys Phone Patching Inc. 9/25/07		·		
143 Craighead, County of AR 8/16/06 144 Crittenden County, AR 11/1/06 145 Callahan Tower Joint Venture 1/5/07 146 Grant County, AR 3/5/07 147 Hearthstone Enterprises Inc 10/3/06 148 Hillard, Harold 2 10/17/07 149 Holsum Bakers Inc DBA Caprock Communications 6/9/06 150 Northwest Airlines 3/15/07 151 Pine Bluff, City of, AR 6/16/06 152 Stinnett Heater Treater Repairs 5/24/06 153 Sebastian, County of, AR 4/13/07 154 Hennepin County 3/15/07 155 Minneapolis, City of 6/19/06 156 Minneapolis, City of 6/19/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 In State Century Wireless (L120 Rebanding) 8/9/06 158 Cox Communications - Wichita, KS 5/15/06 160 A Communications LLC 6/12/07 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 164 Wave 3 11/12/906 165 Durham School Services - MO		` '		
144 Crittenden County, AR 11/1/106 145 Callahan Tower Joint Venture 1/5/07 146 Grant County, AR 3/5/07 147 Hearthstone Enterprises Inc 10/3/06 148 Hillard, Harold 2 10/17/07 149 Holsum Bakers Inc DBA Caprock Communications 6/9/06 150 Northwest Airlines 3/15/07 151 Pine Bluff, City of, AR 6/16/06 152 Stinnett Heater Treater Repairs 5/24/06 153 Sebastian, County of, AR 4/13/07 154 Hennepin County 3/15/07 155 Minneapolis, City of 6/19/06 156 Hopkins, Terry 6/26/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications - Wichita, KS 5/15/06 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeromaulical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 16/20/07 Wave 3				
145 Callahan Tower Joint Venture				
146 Grant County, AR 3/5/07 147 Hearthstone Enterprises Inc 10/3/06 10/17/07 148 Hillard, Harold 2 10/17/07 149 Holsum Bakers Inc DBA Caprock Communications 6/9/06 150 Northwest Airlines 3/15/07 151 Pine Bluff, City of, AR 6/16/06 152 Stinnett Heater Treater Repairs 5/24/06 153 Sebastian, County of, AR 4/13/07 154 Hennepin County 3/15/07 155 Minneapolis, City of 6/19/06 169 Hennepin County 3/15/07 155 Minneapolis, City of 6/19/06 156 Hopkins, Terry 6/26/06 158 Cox Communications - Wichita, KS 5/15/06 158 Cox Communications - Wichita, KS 5/15/06 160 A Communications - Wichita, KS 5/15/06 160 A Communications - Wichita, KS 5/15/06 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 159 Cox Communications LUC 6/12/07 164 Durham School Services - MO 5/1/07 179 1				
147 Hearthstone Enterprises Inc 10/3/06 148 Hillard, Harold 2 10/17/07 149 Holsum Bakers Inc DBA Caprock Communications 6/9/06 150 Northwest Airlines 3/15/07 151 Pine Bluff, City of, AR 6/16/06 152 Stinnett Heater Treater Repairs 5/24/06 153 Sebastian, County of, AR 4/13/07 154 Hennepin County 3/15/07 155 Minneapolis, City of 6/19/06 156 Hopkins, Terry 6/26/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 2 Ist Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications LLC 6/12/07 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 1 1 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing				
148 Hillard, Harold 2				
149 Holsum Bakers Inc DBA Caprock Communications 6/9/06 150 Northwest Airlines 3/15/07 151 Pine Bluff, City of, AR 6/16/06 152 Stinnett Heater Treater Repairs 5/24/06 153 Sebastian, County of, AR 4/13/07 154 Hennepin County 3/15/07 155 Minneapolis, City of 6/19/06 156 Hopkins, Terry 6/26/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 88/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications - Wichita, KS 5/15/06 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 11/29/06 159 Laidlaw Country of Wave 2 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Warve 3 1 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 3 Curry and Company Plumbing 5/10/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Communications Leasing Corp 4/3/07 11 Action Communications Leasing Corp 4/3/07 11 Action Communications Leasing Corp 4/3/07 12 AFLAC 9/15/06 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City of, GA 9/18/07 17 ARC TRANSIT INC 12/15/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07				
150 Northwest Airlines 3/15/07 151 Pine Bluff, City of, AR 6/16/06 152 Stinnet Heater Treater Repairs 5/24/06 153 Sebastian, County of, AR 4/13/07 154 Hennepin County 3/15/07 155 Minneapolis, City of 6/19/06 156 Hopkins, Terry 6/26/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications - Wichita, KS 5/15/06 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 4 Car Comm / End of Line 10/17/06 5 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City of, GA 9/15/06 17 Budyshell, City of FL / Bushnell Utility Company Inc 9/25/07 20 BCW INC 9/18/06 21 Budyshnell, City of FL / Bushnell Utility Company Inc 9/25/07 22 Budyshnell, City of FL / Bushnell Utility Company Inc 9/25/07				
151 Pine Bluff, City of, AR				
152 Stinnett Heater Treater Repairs 5/24/06 153 Sebastian, County of, AR 4/13/07 154 Hennepin County 3/15/07 155 Minneapolis, City of 6/19/06 156 Hopkins, Terry 6/26/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications LLC 6/12/07 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06				
153 Sebastian, County of, AR				
154 Hennepin County 3/15/07 155 Minneapolis, City of 6/19/06 156 Hopkins, Terry 6/26/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications LLC 6/12/07 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/106 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Commun		· · · · · · · · · · · · · · · · · · ·		
155 Minneapolis, City of 6/19/06 156 Hopkins, Terry 6/26/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications LUC 6/12/07 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 140 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 17 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 2 Mears Destination Services 3/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargiil Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications of PR 5/10/06 12/14/07 11 Action Communications of PR 5/10/06 12/14/07 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 1/12/06 12/14/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City Of, GA 9/18/07 20 BCW INC 9/18/07 20				
156 Hopkins, Terry 6/26/06 157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications LLC 6/12/07 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aseronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 17/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 12/2 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, GA 9/18/07 20 BCW INC 20 BCW INC 20 BCW INC 9/25/07 20 BCW INC 9/25/07 20 BCW INC 9/25/07 20 BCW INC 20 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07 20 Bcw Incl. City of FL / Bushnell Utility Company Inc 9/25/07 20 Bcw Incl. City of FL / Bushnell Utility Company Inc 9/25/07 20 Bcw Incl. City of FL / Bushnell Utility Company Inc. 9/25/07 20 Bcw Incl. City of FL / Bushnell Utility Company Inc. 9/25/07 20 Bcw Incl. City of FL / Bushnell Utility Company Inc. 9/25/07 20 Bcw Incl. City of FL / Bushnell Utility Company Inc. 9/25/07 20 Bcw Incl. City of FL / Bushnell Utility Company Inc. 9/25/07 20 Bcw Incl. City of FL / Bushnell Utility Company Inc. 9/25/07 20 Bcw Incl. City of FL / Bushnell Utility Company Inc. 9/25/07 20 Bc				
157 Minnesota, State of - Dept. of Corrections 5/18/07 158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications LLC 6/12/07 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3				
158 21st Century Wireless (L120 Rebanding) 8/9/06 159 Cox Communications - Wichita, KS 5/15/06 160 A Communications LLC 6/12/07 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Mon		· · · · · · · · · · · · · · · · · · ·		
159 Cox Communications - Wichita, KS 5/15/06 160 A Communications LLC 6/12/07 161 Laidlaw (Wave 2 and 4) 10/18/07 162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pal 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 9/25/07				
160 A Communications LLC				
161				
162 Sater, Gary N. 2/12/07 163 Aeronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pal 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07			6/12/07	
163 Aeronautical Radio - MS 11/29/06 164 Durham School Services - MO 5/1/07 Subtotal FRA count for Wave 2 164 Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pal 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17		` ,		
164 Durham School Services - MO Subtotal FRA count for Wave 2 164				
Subtotal FRA count for Wave 2 164	163	Aeronautical Radio - MS	11/29/06	
Wave 3 1 Time Warner Engertainment-Advance/Nethouse Pal 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/25/07				
1 Time Warner Engertainment-Advance/Nethouse Pa 3/27/06 2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/25/07		Durham School Services - MO		
2 Mears Destination Services 8/15/06 3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/25/07	164	Durham School Services - MO Subtotal FRA count for Wave 2		164
3 Curry and Company Plumbing 5/10/06 4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 9/25/07 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave	Durham School Services - MO Subtotal FRA count for Wave 2 3		164
4 Car Comm / End of Line 12/14/07 5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/25/07	164 Wave	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa	5/1/07 3/27/06	164
5 BJM and Associated Inc 10/17/06 6 Cargill Juice North America, Inc. 1/3/06 7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services	3/27/06 8/15/06	164
6 Cargill Juice North America, Inc. 7 Ben Hill Griffin 8 Coastal SMR/ARC 9 North Communications of PR 10 Communications Leasing Corp 11 Action Community Center 12 AFLAC 13 Alpharetta, City of, GA 14 Monroe - Southern 15 Amoco Oil Company 16 Anderson, City Of, SC 17 ARC TRANSIT INC 18 Ashford, City of, GA 29 Isolo 19 Atlanta, City of, GA 29 Isolo 19 Atlanta, City of, GA 29 Isolo 20 BCW INC 20 BUNS & MC KENNA 2 INC 21 Buddys Phone Patching Inc. 11/3/06 11/3/06 11/16/07 11/16/07 11/16/07 11/16/06 11/16/07 11/16/06 11/16/07 11/16/06 11/16/07 11/16/07 11/16/06 11/16/07 11/16/06 11/16/07 11/16/06 11/16/07 11/16/06 11/16/07 11/16/06 11/16/07 11/16/06 11/16/07 11/16/06 11/16/07 11/16/06 11/16/06 11/16/07 11/16/06	164 Wave 1 2 3	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services Curry and Company Plumbing	3/27/06 8/15/06 5/10/06	164
7 Ben Hill Griffin 7/11/06 8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services Curry and Company Plumbing Car Comm / End of Line	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07	164
8 Coastal SMR/ARC 11/16/07 9 North Communications of PR 5/10/06 10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pal Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06	164
9 North Communications of PR 10 Communications Leasing Corp 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/25/07	164 Wave 1 2 3 4 5 6	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pal Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc.	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06	164
10 Communications Leasing Corp 4/3/07 11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06	164
11 Action Community Center 11/27/06 12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pale Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07	164
12 AFLAC 9/15/06 13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Palears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06	164
13 Alpharetta, City of, GA 2/15/07 14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07	164
14 Monroe - Southern 2/22/07 15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06	164
15 Amoco Oil Company 9/13/07 16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06	164
16 Anderson, City Of, SC 3/2/07 17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07	164
17 ARC TRANSIT INC 12/15/06 18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07	164
18 Ashford, City of, AL 8/30/06 19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07	164
19 Atlanta, City of, GA 9/18/07 20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pal Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern Amoco Oil Company Anderson, City Of, SC	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07 9/13/07	164
20 BCW INC 9/18/07 21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pal Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern Amoco Oil Company Anderson, City Of, SC ARC TRANSIT INC	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07 9/13/07	164
21 Boulware, Winston 6/20/06 22 BRUNS & MC KENNA 2 INC 7/12/07 23 Buddys Phone Patching Inc. 9/20/06 24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pal Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern Amoco Oil Company Anderson, City Of, SC ARC TRANSIT INC	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07 9/13/07 3/2/07	164
22 BRUNS & MC KENNA 2 INC7/12/0723 Buddys Phone Patching Inc.9/20/0624 Bushnell, City of FL / Bushnell Utility Company Inc9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Palears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern Amoco Oil Company Anderson, City Of, SC ARC TRANSIT INC Ashford, City of, AL	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07 9/13/07 12/15/06 8/30/06	164
22 BRUNS & MC KENNA 2 INC7/12/0723 Buddys Phone Patching Inc.9/20/0624 Bushnell, City of FL / Bushnell Utility Company Inc9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Palears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern Amoco Oil Company Anderson, City Of, SC ARC TRANSIT INC Ashford, City of, GA	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07 9/13/07 3/2/07 12/15/06 8/30/06 9/18/07	164
24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Palears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern Amoco Oil Company Anderson, City Of, SC ARC TRANSIT INC Ashford, City of, GA BCW INC	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07 9/13/07 12/15/06 8/30/06 9/18/07	164
24 Bushnell, City of FL / Bushnell Utility Company Inc 9/25/07	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Pa Mears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern Amoco Oil Company Anderson, City Of, SC ARC TRANSIT INC Ashford, City of, GA BCW INC Boulware, Winston	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07 9/13/07 12/15/06 8/30/06 9/18/07 9/18/07	164
	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Palears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern Amoco Oil Company Anderson, City Of, SC ARC TRANSIT INC Ashford, City of, GA BCW INC Boulware, Winston BRUNS & MC KENNA 2 INC	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07 9/13/07 12/15/06 8/30/06 9/18/07 9/18/07 6/20/06 7/12/07	164
	164 Wave 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Durham School Services - MO Subtotal FRA count for Wave 2 3 Time Warner Engertainment-Advance/Nethouse Palears Destination Services Curry and Company Plumbing Car Comm / End of Line BJM and Associated Inc Cargill Juice North America, Inc. Ben Hill Griffin Coastal SMR/ARC North Communications of PR Communications Leasing Corp Action Community Center AFLAC Alpharetta, City of, GA Monroe - Southern Amoco Oil Company Anderson, City Of, SC ARC TRANSIT INC Ashford, City of, GA BCW INC Boulware, Winston BRUNS & MC KENNA 2 INC Buddys Phone Patching Inc.	5/1/07 3/27/06 8/15/06 5/10/06 12/14/07 10/17/06 1/3/06 7/11/06 11/16/07 5/10/06 4/3/07 11/27/06 9/15/06 2/15/07 2/22/07 9/13/07 12/15/06 8/30/06 9/18/07 9/18/07 9/18/07 9/12/07 9/20/06	164

26	Bright House Networks, LLC	7/19/06	
	C & S Communications INC	8/15/07	
	Cameron, Parish Of, LA	3/26/07	
	Carroll County Water Authority, GA	10/1/07	
_	Carroll, County Of, GA	6/4/07	
	Central Florida Regional Transportation Authority	5/15/07	
	Charlotte, City of, NC	11/21/06	
	Chatco Communications	5/17/07	
	Chattaway, Paul S	7/25/07	
	CNF Tranportation Inc.	12/8/06	
	COLLINS, ROLAND	10/3/07	
_	Columbus, City of, GA	1/17/07	
	COLUMBUS, CITY OF, MS	7/23/07	
	CONCRETE SUPPLY COMPANY	7/16/07	
	Consolidated Freightways Corporation	6/1/07	
	CORAL SPRINGS, CITY OF, FL	8/6/07	
	Decatur, City of, GA	7/10/07	
	Desoto, County of, FI	3/28/07	
	Everglades Communications Inc	11/20/06	
	Electronic Maintenance Company	12/19/06	
	Florida Hospital	2/27/07	
	FLOYD HEALTHCARE MANAGEMENT INC DBA F	1/17/07	
48	Forest Park, City Of, GA	4/19/07	
49	Federal Express Corporation	3/13/07	
50	GAINESVILLE, CITY OF, FL	10/16/07	
51	Gainesville, City of, GA	3/30/07	
52	Gaston, County of, NC	2/21/07	
	Gastonia, city of , NC	8/15/06	
	GLYNN, COUNTY OF, GA	7/18/07	
	Gunby Communications Inc.	9/4/07	
	GWINNETT, COUNTY OF, GA	1/30/07	
	Haralson, County Of, GA	12/13/06	
	HARDRIVES OF DELRAY INC	4/6/07	
	Hattiesburg-Laurel Regional Airport Authority, MS	12/27/06	
	Horn Lake, City of, MS	1/18/07	
	Houston County of AL High Tech Communications Services Inc	7/21/06	
	Highland Wireless Services, L.L.C.	3/16/07 5/23/06	
	Huntsville Radio Service	3/27/07	
	Ingram Grove Service Inc	8/9/06	
	Jack M Berry Inc.	12/13/06	
	Lakeland, City Of, FL	4/6/07	
	Lantana, Town of, FL	3/5/07	
	LAWRENCEVILLE, CITY OF, GA	2/27/07	
	Louisburg, Town of, NC	8/15/06	
	Louisiana Transit Company Inc.	1/30/07	
	Lykes Brothers Inc	8/1/06	
	M. E. Diversified Electronics, Inc	2/23/07	
	Madison, Parish of, LA	11/17/06	
75	APM Terminals North America	5/14/07	
	McDonald Construction Corporation	7/31/07	
	MECKLENBURG, COUNTY OF, NC	8/13/07	
	MEDLEY, TOWN OF, FL	10/16/07	
	MIAMI SHORES, VILLAGE OF, FL	9/12/07	
	Miami Springs, City of, FL	9/14/07	
	Micro Technology Southeast	3/5/07	
82	Modern Communications of Greenville Mississippi	7/7/06	

- 00	N	0/00/00	
	Morganton, City of, NC	8/28/06	
	Neighborly Care Network, Inc.	2/12/07	
	NORTH CAROLINA, STATE OF	3/23/07	
	North Sight Communications, INC.	7/12/07	
	OGLETHORPE POWER CORP	8/24/07	
	Orange City, Of, FL	8/6/07	
	Oxford, City of, NC	10/6/06	
	Orange, County of, FL	10/23/07	
	Palm Beach, County of, FL	3/15/07	
	PALM BEACH, TOWN OF, FL	10/25/07	
	Palm Springs, Village of, FL	6/19/07	
	Patterson Communications & Electronics	12/11/06	
	Two Way Radio of Carolina	8/13/07	
	PINELLAS, COUNTY OF, FL	10/8/07	
	Pineville, Town of, NC	3/12/07	
	Purser, Mark	2/26/07	
	Quadratics Inc.	7/14/06	
	Rabalais Jr, Ronald J	10/11/06	
	Re Max Agents Realty Inc	3/5/07	
	Richland, City of, MS	3/26/07	
	Rodd Electronics Contract	6/29/06	
_	Roswell, City of, GA	4/2/07	
	Rutherford Electric Membership Corp	8/13/07	
106	S C Department Of Mental Health, SC	1/3/07	
	Saint Joseph Hospital INC	10/17/06	
108	SAINT PETERSBURG, CITY OF, FL	3/5/07	
109	Sea Coast Communications Inc	5/14/07	
110	Shaw Industries Inc	3/21/07	
111	Shreveport Communications	7/11/06	
112	SNELLVILLE, CITY OF, GA	4/19/07	
113	Sugar Cane Growers	2/15/07	
	SUMITOMO LIFE REALTY NY INC	8/6/07	
115	Sunstate Communications Inc	3/2/07	
116	Supershuttle International	9/6/06	
	South Sales Communications Inc	8/6/07	
118	State Farm Mutual Automobile Insurance Companie	3/27/07	
	Tallapoosa, County Of, AL	12/11/06	
	Tallulah, City of, LA	11/29/06	
121	Tampa Electric Company	11/21/06	
	TERREBONNE, PARISH OF, LA	8/15/07	
123	Tri Co Communications	8/10/06	
	Tower Communications, Inc	7/26/07	
	Two Way Communications, Inc. LA	11/2/06	
	United States Sugar Corporation	2/15/07	
	Fulk, Gray L.	7/26/06	
	Vestavia Hills, City Of, AL	12/6/06	
	Vincent, Perry	7/25/07	
	VoiceLink Communications, Inc.	9/7/07	
	Washington, County of, FL	11/27/06	
	Waters Brothers Contracting	9/15/06	
	Wilemon, Jerry W	5/17/06	
	City of Wilson	3/20/07	
	Wireless Technology Equipment Company Inc	10/27/06	
136	Woodard Communications Corporation	11/7/06	
137	Waste Services of Florida	11/17/06	
138	White, James	9/8/06	
139	State Farm Mutual Automobile Insurance Co (3)	9/27/06	

140	CellSMR South Inc	10/17/06	
	Mississippi DOT	3/27/07	
	Columbus City of - Medical Center	7/2/07	
	Dothan City Schools	3/27/07	
	Alabama, University of	4/16/07	
	Florida, State of - Ranger Drainage District	12/28/06	
	Palm Beach County Solid Waste Authority	1/31/07	
	Martha Herby - Virgin Islands	3/27/07	
	Donn Barr - Virigin Islands	2/2/07	
	North Carolina, State of - DOC	2/2/07	
	Perry, County of	12/27/06	
	Whitley's Communications Service	3/1/07	
	University of West Florida	9/4/07	
102	Subtotal FRA count for Wave 3	G/ I/O/	152
Wave		<u>l</u>	
	Keller, Mike L.	4/27/06	
	Johnson, Harold L #3	3/27/06	
	Hopkins, Terry (800 Rebanding)	6/6/06	
	Brock, Harold:Samuel:Dorothy	5/14/07	
	J.R. Simplot Company	12/23/05	
	Abilene, City of, TX	6/14/07	
	ABRAHAM, KYE A	3/9/07	
	Aksala Electronics Inc.	2/21/07	
	ARROW INDUSTRIES CORP	7/10/07	
	Batelle Memorial Institute Inc, WA	1/2/07	
	BLASDELL, JAMES A	3/5/07	
	BRAUCHLE, JACK W		
	Bumgarner, Jeffrey W	2/27/07	
	Chingas, Joseph	5/23/07	
		9/18/06	
	Capital Digitronics, Inc.	8/28/07	
	ELLIS COMPANY PARTNERSHIP	8/13/07	
	Gerhard, Stephen	5/23/07	
	Geter, Kim:Geter, Regina GLEN J PETERSON AND SHIRLEY L PETERSON	10/17/07	
		4/12/07	
	GRAND TRAVERSE, COUNTY OF, MI	11/21/07	
	HAMILTON, COUNTY OF, OH	8/13/07	
	HUMBLE, GARY:LEEPER, DEBRA	12/7/07	
	Josh Klassen Inc.	6/1/06	
	KARY, LAVERNE E:KARY, EMIL J DBA KARY GRO		
	Kronenfeld, Kurt #2 (Swap)	7/25/06	
	Kuhn, Dale F:Kuhn, Trenton DBA Kuhns Network	9/19/06	
	Middlesex, Township of, PA	9/20/06	
	NEW PENN MOTOR EXPRESS	3/27/07	
	OTTAWA, COUNTY OF, MI	12/3/07	
	Pagel Partnership	3/20/07	
	PETRIE, GLENN	5/17/07	
	Rehoboth Mckinley Christian Hospital	12/6/06	
	Rizzo, Alice P.	11/9/06	
	RON MIEDEMA CEMENT CONTRACTOR INC	4/30/07	
	SAMNADDA, TERRY	5/14/07	
	Schatzlein, David A. #2	8/1/06	
	Sims, Vicki	9/15/06	
	SMITH, JOY L	5/25/07	
	SOUTHWEST WASHINGTON MEDICAL CENTER	3/27/07	
	SPRAGUE, JO A	8/6/07	
	STELLER, JO ANN	4/12/07	
42	Skitronics EA Swap	11/16/07	

43	Texas Communications Inc.	2/5/07	
44	TUCKER, ALAN	8/13/07	
45	WELLMON, STEVE	4/30/07	
46	WHITE MOUNTAIN COMMUNICATIONS INC	11/16/07	
47	Wulf, Barbara J # 2 (swap)	6/2/06	
48	New York, State of - State Police/Albany Police	8/13/07	
49	Waste Management Holdings, Inc.	2/9/07	
50	Kronenfeld, Mark	7/12/06	
51	B&M Enterprises	5/14/07	
	Subtotal FRA count for Wave 4		51
Total Completed FRAs			627

 $^{^{\}star}$ "Completed" means that the TA has reviewed and certified the reconfiguration as complete, pending any results of the TA's post-close review rights or external audits.

Appendix 8 Summary of Stage 1 FRAs that are Pending TA Completion Certification Review, as of December 31, 2007

	Stage 1 FRAs Pending TA Co	ompletion Certification Review	
	TA Completion Certification		
	Deal Name	Receipt Date	Count
Wave 1			
1	Craig Antenna Service 2	12/20/2007	
2	Myers Brothers Inc	10/23/2007	
	Subtotal FRA count for Wave 1		2
Wave 2			
1	Grays Knob Coal Co	10/17/2007	
2	Fayette, County of	9/13/2007	
	Subtotal FRA count for Wave 2		2
Wave 3			
1	MOUNTAIN PARK, CITY OF, GA	2/26/07	
	Subtotal FRA count for Wave 3		1
Wave 4			
	Subtotal FRA count for Wave 4		0
Total FR	As Pending TA Completion Certification I	Review	5

	Stage 1 Completed PFAs*				
		I A Completion Certification			
	Deal Name	Receipt Date	Deal Count		
Wave 1					
1	Illinois Power Company	7/12/2007			
2	Roanoke, County of (VA)	12/15/2006			
	Subtotal PFA count for Wave 1		2		
Wave 2	•	-			
1	Total Petrochemicals, USA, Inc.	12/1/2006			
	Subtotal PFA count for Wave 2		1		
Wave 3	•	-			
1	LAMAR, COUNTY OF, MS	9/28/2007			
2	HOUSTON, COUNTY OF, GA	10/15/2007			
	Subtotal PFA count for Wave 3		2		
Wave 4		-			
	Subtotal PFA count for Wave 4		(
Total Comp	oleted PFAs		Ę		

^{* &}quot;Completed" means that the TA has reviewed and certified the PFA as complete, pending any results of the TA's post-close review rights or external audits.

Appendix 8 Summary of Stage 2 Completed FRAs, as of December 31, 2007

	Stage 2 Complete	TA Completion Certification	
	Deal Name	Receipt Date	Deal Count
Wave 1			
	Milwaukee Area Tech College	9/15/06	
	POUGHKEEPSIE, TOWN OF, NY	8/6/07	
3	ADAMS, COUNTY OF, PA PH II	7/10/07	
	BLOOMINGTON, CITY OF, IN PH II	3/15/07	
5	BLUFFTON, CITY OF, IN PH II	1/17/07	
6	BRISTOL, CITY OF, CT PH II	9/12/07	
7	ELWOOD, CITY OF, IN PH II	5/17/07	
8	NEW ALBANY, CITY OF, IN PH II	10/2/06	
9	PENDLETON, TOWN OF, IN PH II	1/17/07	
10	WALWORTH, COUNTY OF, WI PH II	7/2/07	
11	WILMINGTON, CITY OF, DE PH II	3/15/07	
12	WISCONSIN CENTER DISTRICT, WI PH II	8/13/07	
	Subtotal FRA count for Wave 1		1
Vave 2			
1	Lexington Fayette Urban County Government	1/3/07	
2	BLOOMINGTON, CITY OF, MN PH II	9/28/07	
3	JONESBORO, CITY OF, AR PH II	7/31/07	
4	LINN, COUNTY OF, IA PH II	10/16/07	
5	MADISONVILLE, CITY OF, KY PH II	7/2/07	
6	MOUNTAIN HOME, CITY OF, AR PH II	7/25/07	
7	MOWER, COUNTY OF, MN PH II	12/10/07	
8	Louisville, City of, KY	3/20/07	
	Subtotal PFA count for Wave 2		
Vave 3		<u>. </u>	
1	HATTIESBURG, CITY OF, MS	7/23/07	
2	Crisp County School System, GA	9/4/07	
	Subtotal PFA count for Wave 3		
Vave 4		<u>. </u>	
	Subtotal PFA count for Wave 4		
otal Comp	leted FRAs		2

^{* &}quot;Completed" means that the TA has reviewed and certified the reconfiguration as complete, pending any results of the TA's post-close review rights or external audits.

	Stage 2 Completed PFAs*		
Deal Name	TA Completion Certification Receipt Date	Deal Count	
Wave 1			
1 Monterey, County of (CA)	5/11/07		
2 ROCK, COUNTY OF, WI PH II	6/11/07		
Subtotal PFA count for Wave 1		2	
Wave 2			
DYERSBURG, CITY OF, TN PH II	7/30/2007		
Subtotal PFA count for Wave 2		1	
Wave 3	-		
Subtotal PFA count for Wave 3		0	
Wave 4	-		
Subtotal PFA count for Wave 4		0	
Total Completed FRAs		3	

^{* &}quot;Completed" means that the TA has reviewed and certified the PFA as complete, pending any results of the TA's post-close review rights or external audits.

Appendix 9

Stakeholder Outreach Activities:

Meeting and Conference Attendance by TA Representatives For Quarter Ended December 31, 2007 and Quarter Ending March 31, 2008

October 2007:

Indiana Implementation Planning Session on October 2, 2007

Illinois and Missouri (Region 13) Implementation Planning Session on October 4, 2007

Chicago Metro (Regions 45 and 54) Implementation Planning Session on October 11, 2007

Gulf Coast Regional NENA Conference in Orange Beach, AL on October 15, 2007

New England (Region 19) Implementation Planning Sessions on October 17-18, 2007

Southern California CPRA Meeting in Montebello, CA on October 18, 2007

Atlanta Area Interoperability Group Meeting in Tucker, GA on October 19, 2007

MTUG Meeting in Dallas, TX on October 24, 2007

State of Washington's IPS Meeting in Olympia, WA on October 24, 2007

Central Florida Interoperability and Planning Meeting on October 25, 2007

California Region 6 (San Francisco area) Implementation Planning Session on October 30, 2007

November 2007:

Oregon Implementation Planning Session in Beaverton, OR on November 8, 2007

NPSTC Meeting in Atlanta, GA on November 11-14, 2007

IWCE Wireless Summit in Orlando, FL on November 12-14, 2007

Nebraska Implementation Planning Session in Omaha, NE on November 13, 2007

Florida Rebanding Planning Meeting in Lake Buena Vista, FL on November 13, 2007

Florida Region 9 Regional Planning Status Meeting in Miami Beach, FL on November 13, 2007

Georgia Interoperability Meeting in Stone Mountain, GA on November 29, 2007

December 2007:

Iowa Implementation Planning Session in Des Moines, IA on December 4, 2007

Hampton Roads (Region 42) Trunked Users Group Meeting in Hampton Roads, VA on December 11, 2007

Nevada Implementation Planning Session Meeting in Reno, NV on December 13, 2007

Tennessee MTUG Meeting in Nashville, TN on December 17, 2007

Tennessee Region 39 RPC Meeting in Nashville, TN on December 18, 2007

Appendix 9

Stakeholder Outreach Activities:

Meeting and Conference Attendance by TA Representatives For Quarter Ended December 31, 2007 and Quarter Ending March 31, 2008

Events for First Quarter of 2008:

State of Colorado (CCNC) Monthly Meeting on January 9, 2008

South Florida Interoperability Planning Meeting on January 10, 2008

CPRA/APCO on January 17, 2008

Georgia Interoperability Meeting on January 23, 2008

Florida Region V DSTF Meeting on January 27, 2008

APCO 2008 Winter Summit on January 28-30, 2008

State of Colorado (CCNC) Technical and Operations Meeting in Centennial, CO on February 1, 2008

Inter-Agency Board Interoperability Sub-Group Meeting in Alexandria, VA on February 7, 2008

NPSTC Meeting on February 11-13, 2008

State of Colorado (CCNC) Monthly Meeting in Centennial, CO on February 13, 2008

Colorado Chapter of APCO Meeting in Arvada, CO on February 15, 2008

Rocky Mountain EDACS Users Group Meeting in Aurora, CO on February 19, 2008

Florida RDSTF-5 Rebanding Interoperability Working Session in Orange County, FL on February 22, 2008

LA-SEIC Meeting in Baton Rouge, LA on February 27, 2008

IWCE Conference on February 27-29, 2008

Georgia APCO on March 5, 2008

Texas Region 40 (Central and Northeast) Implementation Planning Session in Dallas, TX on March 5, 2008

Texas Region 49 (Central - Austin Area) Implementation Planning Session in Austin, TX on March 7, 2008

New Jersey (Region 28) Implementation Planning Session on March 19, 2008

Oregon Chapter of APCO/NENA in Canyonville, OR on March 19-21, 2008

LA-SEIC Meeting in Baton Rouge, LA on March 26, 2008

APCO Western Regional Conference in Albuquerque, NM on March 30-April 2, 2008

Appendix 10 800 MHz Transition Administrator, LLC Fees and Expenses through December 31, 2007

	Quarter Ending March 31, 2007	Quarter Ending June 30, 2007	Quarter Ending September 30, 2007	Quarter Ending December 31, 2007	Year-to-Date
Fees:					
Public Safety Outreach*	\$1,384,935	\$1,426,223	\$1,565,436	\$1,543,282	\$5,919,875
Reconfiguration Management	\$2,085,723	\$1,961,618	\$1,406,654	\$1,067,028	\$6,521,023
Frequency Management**	\$656,238	\$612,551	\$574,946	\$570,249	\$2,413,983
Financial Management	\$693,563	\$616,067	\$699,244	\$752,879	\$2,761,753
General Counsel/Regulatory Management	\$1,802,139	\$1,691,787	\$1,684,637	\$1,537,813	\$6,716,376
Stakeholder Relationship Management	\$1,031,863	\$878,874	\$810,382	\$781,383	\$3,502,501
TA Systems Support	\$437,132	\$461,721	\$440,720	\$422,911	\$1,762,484
Program Management Support	\$594,842	\$582,155	\$510,892	\$484,407	\$2,172,295
Alternative Dispute Resolution	\$2,206,723	\$1,883,780	\$1,703,600	\$1,436,369	\$7,230,471
Fees Subtotal	\$10,893,155	\$10,114,774	\$9,396,509	\$8,596,321	\$39,000,759
Expenses:	\$121,693	\$232,348	\$173,983	\$149,635	\$677,659
Total Fees and Expenses	\$11,014,848	\$10,347,122	\$9,570,492	\$8,745,956	\$39,678,418

^{*} Prior to the quarter ended June 30, 2006, Public Safety Outreach fees were reported under Reconfiguration Management.

^{**} During the quarters ended December 31, 2004 and March 31, 2005, all Frequency Management fees were reported under Reconfiguration Management.